# SANYO TROUBLESHOOTING GUIDE 2010 MODELS DP26640 & DP32640

This guide is divided into 4 sections/pages depending on type of defect:

- page 1) No Green LED Power Light (LED never turns "ON")
- page 2) Green LED Light is "ON", but Backlights are not "ON", or only turn "ON & then OFF".
- page 3) Green LED Light is "ON", and Backlights are "ON", but there is no video/OSD.
- page 4) Green LED Light turns "ON", but turns "OFF" within 10 seconds, or LED cycles ON & OFF.

Please select the section/page that matches your defect and follow the flow chart.

These models & chassis versions are in this guide:

DP26640-00

DP26640-01

DP26640-02

DP26640-04

DP32640-00

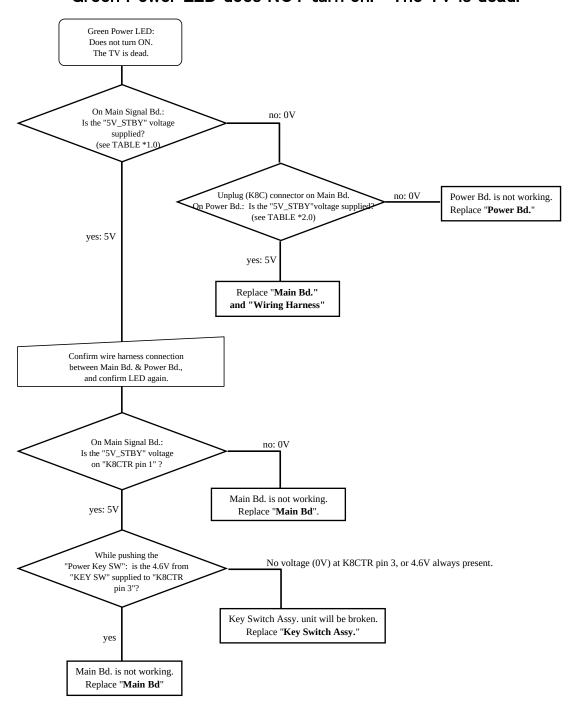
DP32640-01

DP32640-03

# PLEASE KEEP THIS GUIDE. IT WILL NOT BE PROVIDED FOR EVERY REPAIR.

techsupport@sanyotv.com

# Repair Flow Chart: Trouble Condition Green Power LED does NOT turn on. The TV is dead.



#### (TABLE \*1.0) Main Bd.: 5V STBY Test Points

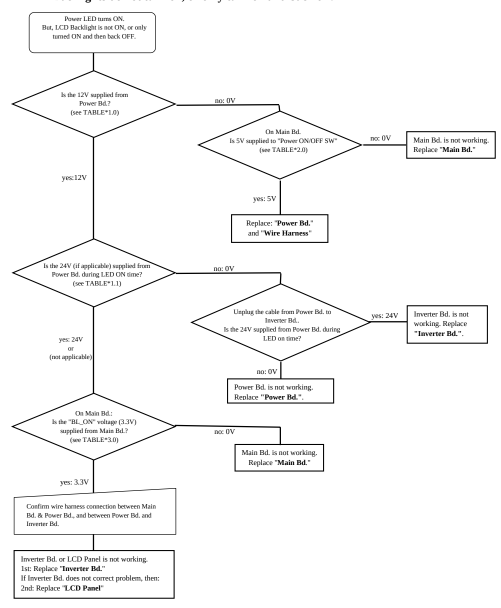
(TABLE *1.0	/ Mairi Du.	. JV_SIDI IE	St Pollits		
26" Models		32" Models		5V_STBY on Main Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	Main K8C "pin 4"	5 V
DP26640-01	N8MF	DP32640-01	N8LF		
DP26640-02	N8MG	DP32640-03	N8LH		
DP26640-04	N8MH				

### (TABLE \*2.0) Power Bd.: 5V\_STBY Test Points

	(17 (DEE 12.0)	, . ono. <u>D</u>	<u> </u>	OCC I CIIIC	9	
	26" Models		32" Models		5V_STBY on Power Bd.	Confirmation Voltage
i	DP26640-00	N8ME	DP32640-00	N8LE	CN2 "pin 4"	5 V
	DP26640-04	N8MH	DP32640-03	N8LH		
	DP26640-01	N8MF	DP32640-01	N8LF	K6B "pin 4"	5 V
	DP26640-02	N8MG				

Green Power LED is on, but LCD backlights are not on.

Backlights do not turn on, or only turn on and back off.



#### (TABLE \*1.0) 12V Test Points

26" Mo	26" Models		dels	12V on Main Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	Main K8C "pin 8"	12 V
DP26640-01	N8MF	DP32640-01	N8LF		
DP26640-02	N8MG	DP32640-03	N8LH		
DP26640-04	N8MH				

#### (TABLE \*1.1) 24V Test Points

26" Mo	odels	32" Models		24V on Power Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	n/a	n/a
DP26640-04	N8MH	DP32640-03	N8LH		
DP26640-01	N8MF	DP32640-01	N8LF	Power Bd. K603 "pin 1"	24 V
DP26640-02	N8MG				

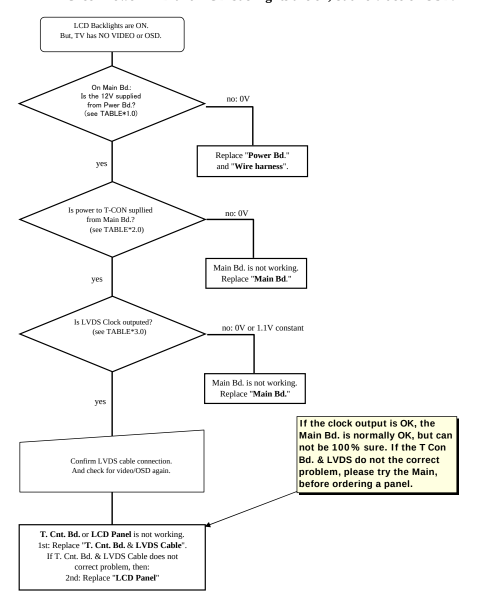
#### (TABLE \*2.0) Main Bd.: "Power ON/OFF SW" Test Points

26" Me	26" Models		odels	Power ON/OFF SW on Main Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	Main K8C "pin 1"	5 V
DP26640-01	N8MF	DP32640-01	N8LF		
DP26640-02	N8MG	DP32640-03	N8LH		
DP26640-04	N8MH				

#### (TABLE \*3.0) Main Bd.: "BL\_ON" Test Points

(IIIDEE 3.	o) main b	u DL_OIT	I CSt I OIII	itto	
26" Mo	26" Models		odels	BL_ON Command	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	Main K8C "pin 13"	3.3 V
DP26640-01	N8MF	DP32640-01	N8LF		
DP26640-02	N8MG	DP32640-03	N8LH		
DP26640-04	N8MH				

Green Power LED and LCD backlights are on, but no video or OSD.



(TABLE \*1.0) Main Bd.: 12V Test Points

26" Models		32" Models		12V on Main Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	Main K8C "pin 8"	12 V
DP26640-01	N8MF	DP32640-01	N8LF		
DP26640-02	N8MG	DP32640-03	N8LH		
DP26640-04	N8MH				

(TABLE \*2.0) Main Bd.: "T-CON Power supply" Test Points

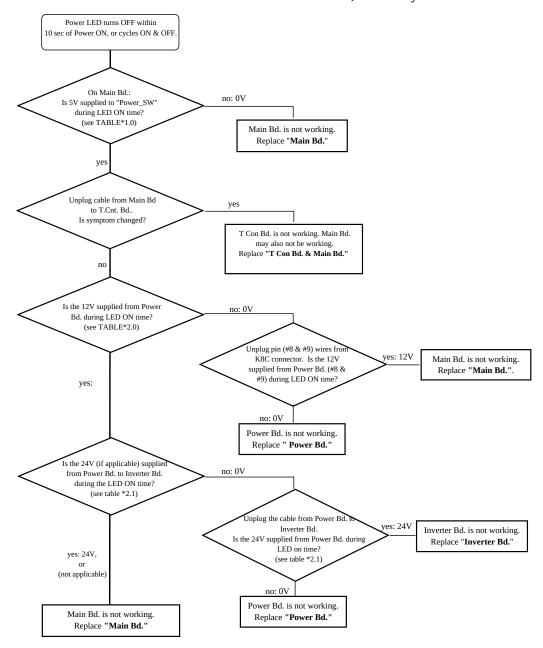
26" Models		32" Models		12V on Main Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	Main K5LV "pin 23"	12 V
DP26640-01	N8MF	DP32640-01	N8LF		
DP26640-02	N8MG	DP32640-03	N8LH		
DP26640-04	N8MH				

#### (TABLE \*3.0) Main Bd.: "LVDS Clock" Test Points

26" Models		32" Models		LVDS Clock on Main Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	K5LV pin #11: Clock -	Waveform will be
DP26640-01	N8MF	DP32640-01	N8LF	K5LV pin #12: Clock +	200 - 450 mV
DP26640-02	N8MG	DP32640-03	N8LH		74.25 MHz
DP26640-04	N8MH				range = 10-20ns/div

note: The bandwidth of the oscilloscope and probe must be at least 100 MHZ or higher to check if the clock pluse exists

## Power LED turns OFF within 10 sec of Power ON, or LED cycles ON & OFF.



#### (TABLE \*1.0) Main Bd.: "Power ON/OFF SW" Test Points

		0) 11111111 2	411 101101	TOTE DI	1000101110	
	26" Models		32" Models		5V on Main Bd.	Confirmation Voltage
Ι	DP26640-00	N8ME	DP32640-00	N8LE	Main K8C "pin 1"	5 V
Ι	DP26640-01	N8MF	DP32640-01	N8LF		
Ι	DP26640-02	N8MG	DP32640-03	N8LH		
Ι	DP26640-04	N8MH				

#### (TABLE \*2.0) 12V Test Points

26" Models		32" Models		12V on Main Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	Main K8C "pin 8"	12 V
DP26640-01	N8MF	DP32640-01	N8LF		
DP26640-02	N8MG	DP32640-03	N8LH		
DP26640-04	N8MH				

#### (TABLE \*2.1) 24V Test Points

(TITELL 2)	1) 2-1 1 10	ot I office			
26" Models		32" Models		24V on Power Bd.	Confirmation Voltage
DP26640-00	N8ME	DP32640-00	N8LE	n/a	n/a
DP26640-04	N8MH	DP32640-03	N8LH		
DP26640-01	N8MF	DP32640-01	N8LF	Power Bd. K603 "pin 1"	24 V
DP26640-02	N8MG				



FILE NO.

## SERVICE MANUAL

# Remote Control Digital Color Television

**DP32640** (U.S.A.) (CANADA)

**ORIGINAL VERSION** 



Chassis No. P32640-00

NOTE: Match the Chassis No. on the unit's back cover with the Chassis No. in the Service Manual.

If the Original Version Service Manual Chassis No. does not match the unit's, additional Service Literature is required. You must refer to "Notices" to the Original Service Manual prior to servicing the unit.

### Servicing should be performed by only trained and qualified service personnel.

### Contents ON-SCREEN SERVICE MENU . . . . . . . . . . . . . . . . . 4 MECHANICAL DISASSEMBLY . . . . . . . . . . . . . . . 6 CHASSIS ELECTRICAL PARTS LIST...... 8 COMPONENT AND TESTPOINT LOCATIONS ...... 19 BLOCK DIAGRAM POWER LINES......22 TROUBLESHOOTING FLOW CHARTS . . . . . . . . . . . . . . . . . 30 ZORAN 772 PERIPHERICALS ......35 IC, DIODE, AND TRANSISTOR PIN LAYOUTS......37 PC BOARD CONNECTIONS AND LOCATIONS . . . . . . 38 CAPACITOR AND RESISTOR CODE CHART ........39 SCHEMATIC DIAGRAMS......40

### **Specifications**

POWER RATING	120VAC
	122W (AVG.)
ANTENNA INPUT IMPEDANCE.	75Ω
	UHF/VHF/CATV
	DIGITAL
RECEIVING CHANNEL	2 - 13 (VHF),
	14 - 69 (UHF),
0	1, 14-94, 95-135 (CATV)
	1-135 (DIGITAL)
REMOTE READY 36 K	EY REMOTE CONTROL
SOUND OUTPUT	7.0 W/CH
INTERMEDIATE FREQUENCY	
PICTURE IF CARRIER	45.75MHz
SOUND IF CARRIER	
COLOR SUB CARRIER	42.17MHz
CABINET DIMENSIONS	
WIDTH	
HEIGHT	
DEPTH INCLUDING BASE	241mm

## SAFETY INSTRUCTIONS

#### **SAFETY PRECAUTIONS**

WARNING: The chassis of this receiver has a floating ground with the potential of one half the AC line voltage in respect to earth ground. Service should not be attempted by anyone not familiar with the precautions necessary when working on this type of equipment.

The following precautions must be observed:

- An isolation transformer must be connected in the power line between the receiver and the AC line before any service is performed on the receiver.
- Comply with all caution and safety-related notes provided inside the cabinet, on the chassis, and on the back.
- When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as control knobs, adjustment covers, shields and barriers.
- Before replacing the back cover of the set, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any television to the customer, the service technician must perform the following safety checks to be sure that the unit is completely safe to operate without danger of electrical shock.

#### ANTENNA COLD CHECK

Remove AC plug from the 120 VAC outlet and place a jumper across the two blades. Connect one lead of an ohmmeter to the jumpered AC plug, and touch the other lead to each exposed antenna terminal (UHF and VHF antenna terminals). The resistance must measure between 1M ohm and 5.2M ohm. Any resistance value below or above this range indicates an abnormality which requires corrective action.

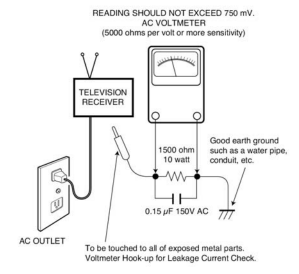
### **LEAKAGE CURRENT CHECK**

Plug the AC line cord directly into a 120 VAC outlet. (Do not use an isolation transformer for this check.) Use an AC voltmeter, that has 5000 ohms per volt or more sensitivity. Connect a 1500 ohm 10 watt resistor, paralleled by a 0.15  $\mu\text{F}$  150 VAC capacitor, between a known good earth ground (water pipe, conduit, etc.) and all exposed metal parts of the cabinet (antennas, handle bracket, metal cabinet, screw heads, metal overlays, control shafts, etc.). Measure the AC voltage across the 1500 ohm resistor. The AC voltage should not exceed 750 mV. A reading exceeding 750 mV indicates that a dangerous potential exists. The fault must be located and corrected. Repeat the above test with the receiver power plug reversed.

NEVER RETURN A RECEIVER TO THE CUSTOMER WITHOUT TAKING THE NECESSARY CORRECTIVE ACTION.

#### PRODUCT SAFETY NOTICE

When replacing components in a receiver, always keep in mind the necessary product safety precautions. Pay special attention to the replacement of components marked with a **\( \Lambda \)** in the parts list and in the schematic diagrams. To ensure safe product operation, it is necessary to replace those components with the exact same PARTS.



#### SERVICING ELECTROSTATICALLY SENSITIVE DEVICES

Semiconductors (solid-state devices) that can be damaged by static electricity are referred to as Electrostatically Sensitive (ES) devices. Examples of typical ES devices are: Integrated Circuits (IC), Field-Effect Transistors (FET), and "chip" components. The following techniques should be observed strictly, to reduce the occurrence of semiconductor damage due to electrostatic discharge.

 Immediately prior to handling any semiconductor component or an assembly containing a semiconductor device or devices, discharge the electrostatic buildup on your body by touching a known earth ground. You may also obtain and wear a commercially available discharging wrist strap device.

**CAUTION**: Be sure to remove the wrist strap before applying power to any unit being serviced.

- 2. After removing an ES equipped assembly, place it on a conductive surface, such as, aluminum foil, to prevent buildup or exposure to static electricity.
- Use only grounded-tip soldering irons to solder or unsolder ES devices.
- Use only anti-static solder removal devices. Some suction-type devices can generate static electricity adequate to damage ES devices.
- 5. A replacement ES device will come packaged in protective material (conductive foam, aluminum foil, or some comparable conductive material). Do Not remove an ES device from its protective packaging unless you are prepared to install it immediately.
- Precisely prior to removing an ES device from its protective packaging, touch the protective packaging to the chassis or assembly in which the device will be installed.

**CAUTION:** Be sure that no power is applied to the chassis or circuit assembly.

 Incidental body movements, such as, lifting a foot from a carpeted floor or the rubbing of fabric together can generate static electricity sufficient to damage ES devices. Therefore, minimize all body movements while handling exposed (unpackaged) ES devices.

## **SERVICE ADJUSTMENTS**

#### **GENERAL**

This set has an On-screen Service Menu system included in the CPU that allows remote operation for most of the service adjustments.

### **ON-SCREEN SERVICE MENU SYSTEM**

#### 1. Enter the Service Menu:

- Turn off the receiver and disconnect the AC power supply.
- While pressing the Volume "-" button on the television, reconnect the AC power supply. The Service Menu will now appear. The remote can now be used to make adjustments. See Figure 1 below.



Figure 1. Service Menu Display

### 2. Service Adjustments:

- Press the Cursor ▲ or ▼ key to select the desired service menu item you want to adjust. See page 4 for the On-screen Service Menu.

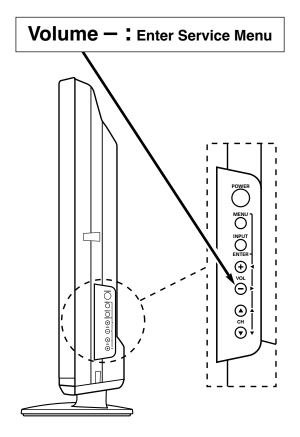
#### 3. Exit from the Service Menu:

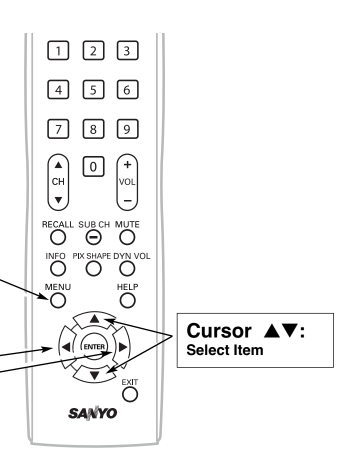
 Press the MENU key to turn off the Service Menu display.

Menu:

**Exit Service Menu** 

Cursor **◆ :** Adjust the data





## **ON-SCREEN SERVICE MENU**

#### **Table 1. ON-SCREEN SERVICE MENU**

When IC803 (EEPROM) is replaced, check the bus data to confirm they are the same as below. See page 3 for On-Screen Service Menu access and adjustments.

No.	Title	Initial Data	Note
1A0	MUTE	A0h	Audio mute at Power ON
086	VOL	30h	Volume setup inspection
087	OP1	00h	Option 1 Data (TV Guide/HOTEL mode)
088	OP2	28h	Option 2 Data (Display Panel)
101	1R00	00h	ROM Correction Data
102	1R01	00h	ROM Correction Data
$\downarrow$	<b>↓</b>	<b>↓</b>	↓
197	2R47	00h	ROM Correction Data
198	2R48	00h	ROM Correction Data

- All data except in gray box area is fixed. Do not change for correct operating.
- Data in gray box is initial and can be set according to adjusment information.

### **PROGRAM CODES**

The microprocessor used in this model is a multi-purpose type and is used in several different models. To ensure proper operation and the correct features for your particular model, the program codes must be correct.

Note 1. Option Data 1 (NO. 087 OP1) should be hexadecimal 00. See 087 above. If this program code is wrong the TV will not operate properly.

Note 2. Option Data 2 (NO. 088 OP2) should be hexadecimal 28. See 088 above. If this program code is wrong the TV will not operate properly.

## **POWER FAILURE CIRCUIT**

SUB-CPU (IC800) is programmed so the set will go to standby mode when there is circuit failure as described below. (Refer to "Block Diagram Power Lines".)

This unit is equipped with a Power Failure Detector function included in the SUB-CPU which checks for an abnormal condition in the chassis power supplies.

If, while the power is on, a failure is caused by any of the following that results in a low voltage supply, the SUB-CPU will turn the unit off in 1.5 seconds to prevent further damage:

- Failure within the power supply circuits.
- A short circuit in the load side from the supply.

**Power Failure:** Detected voltage failure for circuit. (Connected to IC800 pin 48 and pin 23.)

(Normal: High; Failure: Low)

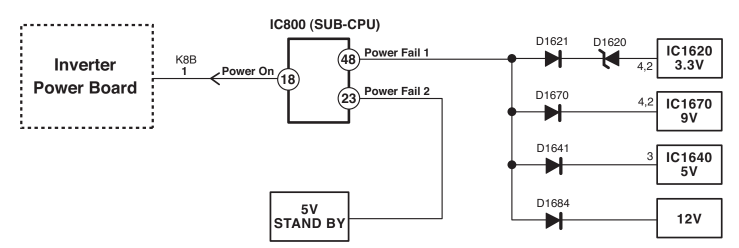
If, while the power is off, the power is switched on and any of these failures remains uncorrected, the SUB-CPU will shut off the power within three seconds.

Check the following if the unit is turned off by the power failure detector.

- Disconnect the AC power cord (120V AC line) for a short time.
- 2. Connect a DC Voltmeter to the circuits shown below.
- Press the Power key and check for the proper voltage supplies.
- 4. If any of these voltages is low, the power failure detector should turn the unit off within three seconds.
- 5. Check all circuits shown below.

Note: If power failure is detected 3 times in 15 minutes, the set will enter the standby mode and cannot be switched On.To reset the operating programs of the SUB-CPU it is necessary to disconnect the AC cord for a short time.

### Main



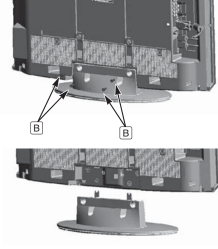
## **MECHANICAL DISASSEMBLY**

CAUTION: This LCD TV uses several different kinds of screws. Using the correct screw is necessary to prevent damage. Lead wires must be redressed to their previous locations after servicing.

### STAND REMOVAL

Position TV face down on a padded or cushioned surface to protect the screen and finish.

Remove 4 screws (B: 6X16) to take the stand off.

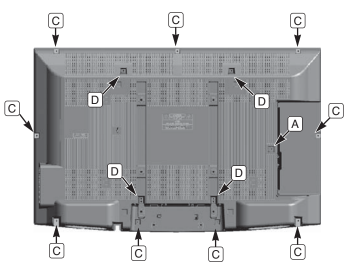


### **BACK CABINET REMOVAL**

- 1. Remove the screws shown in figure. (C:3x14, 9 pcs.; D4x8, 4 pcs.; A3x6, 1 pcs.)
- 2. Lift the back cabinet and remove the lead wire connector.
- 3. Take the back cabinet off.

### [ATTENTION]

Please do not tighten the **(D)** screw too strongly when you install the back cabinet again. The screw comes not to be tightened.

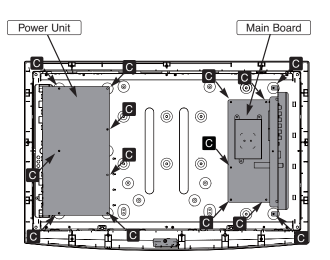


### MAIN BOARD REMOVAL

Remove 7 screws (C:3x6) to take the main board off.

### **POWER UNIT REMOVAL**

Remove 7 screws (C:3x6) to take the power unit off.



#### **ELECTROSTATICALLY SENSITIVE DEVICES**



Many solid-state devices (especially Integrated Circuits) are Electrostatically Sensitive, and, therefore, require special handling techniques as described under "Servicing Electrostatically Sensitive Devices," on page two in this service literature.

### **LCD PANEL REMOVAL**

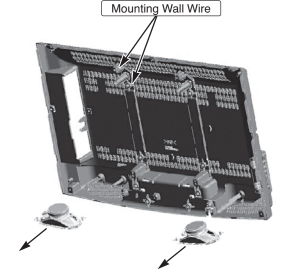
Lift up the LCD panel from front cabinet.

### **SPEAKER REMOVAL**

Take off each speaker from back cabinet.

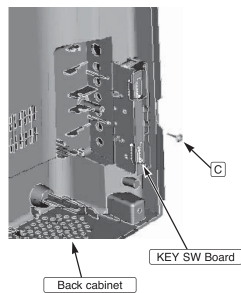
### [ATTENTION]

Confirm Mounting wall wire is installed when you install the back cabinet.



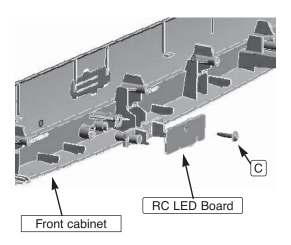
### **KEY SW BOARD REMOVAL**

Remove 1 screw (C: 3x14) to take the KEY SW board off.



### RC LED BOARD REMOVAL

Rremove 1 screw (C: 3x14) to take the RC LED board off.



## CHASSIS ELECTRICAL PARTS LIST

CAUTION: To Protect against electrical shock and for continued product safety, refer to SAFETY PRECAUTIONS and PRODUCT SAFETY NOTICE on Page 2.

#### **PRODUCT SAFETY NOTICE**

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A REPLACEMENT IS MADE IN ANY AREA OF A RECEIVER. COMPONENTS INDICATED BY A  $\triangle$  IN THIS PARTS LIST AND THE SCHEMATIC DIAGRAM DESIGNATE COMPONENTS IN WHICH SAFETY CAN BE OF SPECIAL SIGNIFICANCE. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS DESIGNATED ON THE FOLLOWING PARTS LIST BE USED FOR COMPONENT REPLACEMENT DESIGNATED BY A  $\triangle$ . NO DEVIATIONS FROM RESISTANCE, WATTAGE, AND VOLTAGE RATINGS MAY BE MADE FOR REPLACEMENT ITEMS DESIGNATED BY A  $\triangle$ .

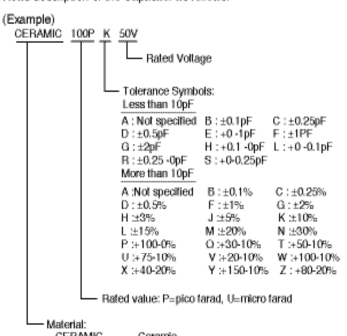
Note: Schematic part location numbers may not always match with the part descriptions. The part descriptions are correct and should be used.

Schematic Location Part No. Description

### **CAPACITORS**

#### NOTES:

Read description of the Capacitor as follows:

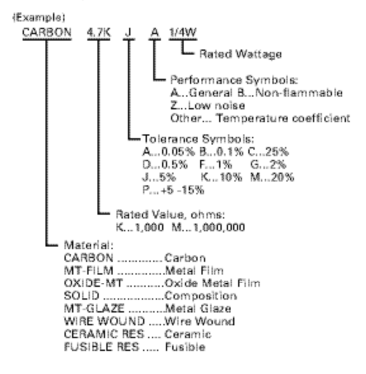


CERAMIC............ Ceramic
MT-PAPER........ Metallized Paper
POLYESTER...... Polyester
MT-POLYEST..... Metallized Polyester
POLYPRO....... Polypropylene
MT-POLYPRO.... Metallized Polypropylene
COMPO FILM.... Composite Film
MT-COMPO..... Metallized Composite
STYRENE..... Styrene
TA-SOLID...... Tantalum Solid
AL-SOLID...... Aluminium Solid
ELECT...... Electrolytic
NP-ELECT...... Non-polarised Electrolytic
OS-SOLID...... Aluminium Solid with Organic
Semiconductive Electrolytic

### **RESISTORS**

#### NOTES

Read description of the Resistor as follows:



Schematic Location	Part No.	De	scription		Schematic Location	Part No.	De	escription	
	CAPACITOR	<u> </u>			C1620	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C016	CK1E105KGMBNG	CERAMIC	1U K	25V	C1622	CEXLB0J221VEN	ELECT	220U M	6.3V
C017	CEXLB1C222VDN	ELECT	2200U M	16V	C1623	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C018	CK1A105KLZBNG	CERAMIC	1U K	10V	C1624	CEXLB1C471VEN	ELECT	470U M	16V
C019	CK1A105KLZBNG	CERAMIC	1U K	10V	C1640	CEXLB1C101VEN	ELECT	100U M	16V
C020	CEXLB1C102VDN	ELECT	1000U M	16V	C1641	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C021	CK1A105KLZBNG	CERAMIC	1U K	10V	C1642	CK1H223KLZBNG	CERAMIC	0.022U K	50V
C022	CK1A105KLZBNG	CERAMIC	1U K	10V	C1643	CK1A105KLZBNG	CERAMIC	1U K	10V
C023	CK1A105KLZBNG	CERAMIC	1U K	10V	C1645	CK1H472KLZBNG	CERAMIC	4700P K	50V
C024	CK1E474KLZBNG	CERAMIC	0.47U K	25V	C1646	CK1A105KLZBNG	CERAMIC	1U K	10V
C025	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C1647	CEXLB0J102VEN	ELECT	1000U M	6.3V
C027	CK1E224KLZBNG	CERAMIC	0.22U K	25V	C1670	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C028	CK1A105KLZBNG	CERAMIC	1U K	10V	C1671	CK1E105KGMBNG	CERAMIC	1U K	25V
C029	CK1E474KLZBNG	CERAMIC	0.47U K	25V	C1672	CEXLB1V470VDN	ELECT	47U M	35V
C030	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C1673	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C031	CEXLB1H4R7VDN	ELECT	4.7U M	50V	C1674	CEXLB1C471VDN	ELECT	470U M	16V
C032	CK1E105KGMBNG	CERAMIC	1U K	25V	C1691	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C033	CK1A105KLZBNG	CERAMIC	1U K	10V	C1835	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C035	CK1A105KLZBNG	CERAMIC	1U K	10V	C1836	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C038	CK1A105KLZBNG	CERAMIC	1U K	10V	C1837	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C039	CK1A105KLZBNG	CERAMIC	1U K	10V	C2403	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C040	CK1E474KLZBNG	CERAMIC	0.47U K	25V	C2404	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C041	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C2405	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C043	CK1E224KLZBNG	CERAMIC	0.22U K	25V	C2406	CEXLB0J221VDN	ELECT	220U M	6.3V
C044	CK1E474KLZBNG	CERAMIC	0.47U K	25V	C2408	CK1A105KLZBNG	CERAMIC	1U K	10V
C045	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C2410	CK1A105KLZBNG	CERAMIC	1U K	10V
C047	CK1E105KGMBNG	CERAMIC	1U K	25V	C2440	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C048	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C2445	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C049	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5500	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C050	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5501	CK1A105KLZBNG	CERAMIC	1U K	10V
C051	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5502	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C800	CK1A105KLZBNG	CERAMIC	1U K	10V	C5503	CK1A105KLZBNG	CERAMIC	1U K	10V
C801	CK1H104KLZBNG	CERAMIC	0.1U K	50V	C5504	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C802	CC1H470JLZCNG	CERAMIC	47P J	50V	C5505	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C804	CEXLB0J221VDN	ELECT	220U M	6.3V	C5506	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C805	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5507	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C806	CC1H270JLZCNG	CERAMIC	27P J	50V	C5508	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C807	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5509	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C813	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5510	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C815	CC1H270JLZCNG	CERAMIC	27P J	50V	C5511	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C816	CC1H270JLZCNG	CERAMIC	27P J	50V	C5512	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C817	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5513	CK1H104KLZBNG	CERAMIC	0.1U K	50V
C818	CC1H220JLZCNG	CERAMIC	22P J	50V	C5515	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C819	CC1H220JLZCNG	CERAMIC	22P J	50V	C5516	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1000	CEXLB1V470VDN	ELECT	47U M	35V	C5517	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C1002	CK1A105KLZBNG	CERAMIC	1U K	10V	C5518	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1004	CK1A105KLZBNG	CERAMIC	1U K	10V	C5519	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1006	CK1A105KLZBNG	CERAMIC	1U K	10V	C5521	CK1A105KLZBNG	CERAMIC	1U K	10V
C1008	CK1A105KLZBNG	CERAMIC	1U K	10V	C5522	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1010	CK1A105KLZBNG	CERAMIC	1U K	10V	C5523	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C1012	CK1A105KLZBNG	CERAMIC	1U K	10V	C5524	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1014	CK1A105KLZBNG	CERAMIC	1U K	10V	C5525	CK0J475KLZBNG	CERAMIC	4.7U K	6.3V
C1016	CK1A105KLZBNG	CERAMIC	1U K	10V	C5526	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1611	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5527	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C1612	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	C5528	CC1H471JLZCNG	CERAMIC	470P J	50V
C1616	CK1H473KLZBNG	CERAMIC	0.047U K	50V	C5529	CC1H471JLZCNG	CERAMIC	470P J	50V

Schematic Location	Part No.	De	scription			Schematic Location	Part No.	De	escription	
C5530	CK1A105KLZBNG	CERAMIC	1U K	10V	-	C5596	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5531	CK1A105KLZBNG	CERAMIC	1U K	10V		C5597	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5532	CC1H471JLZCNG	CERAMIC	470P J	50V		C5598	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5533	CC1H471JLZCNG	CERAMIC	470P J	50V		C5599	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5534	CK0J106KGMBNG	CERAMIC	10U K	6.3V		C5600	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5535	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5601	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5536	CK1A105KLZBNG	CERAMIC	1U K	10V		C5602	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5537	CK1H104KLZBNG	CERAMIC	0.1U K	50V		C5603	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5538	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5604	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5539	CC1H471JLZCNG	CERAMIC	470P J	50V		C5607	CC1H150JLZCNG	CERAMIC	15P J	50V
C5540	CK1H103KLZBNG	CERAMIC	0.01U K	50V		C5608	CC1H220JLZCNG	CERAMIC	22P J	50V
C5541	CK1H103KLZBNG	CERAMIC	0.01U K	50V		C5611	CK1H103KLZBNG	CERAMIC	0.01U K	50V
C5542	CK1H104KLZBNG	CERAMIC	0.1U K	50V		C5612	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5543	CC1H120JLZCNG	CERAMIC	12P J	50V		C5613	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5544	CC1H3R0CLZCNG	CERAMIC	3P C	50V		C5614	CK1E224KLZBNG	CERAMIC	0.22U K	25V
C5545	CC1H390JLZCNG	CERAMIC	39P J	50V		C5616	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5546	CC1H120JLZCNG	CERAMIC	12P J	50V		C5618	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5547	CK1H104KLZBNG	CERAMIC	0.1U K	50V		C5619	CK1A105KLZBNG	CERAMIC	1U K	10V
C5548	CK1H104KLZBNG	CERAMIC	0.1U K	50V		C5620	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5549	CK1H104KLZBNG	CERAMIC	0.1U K	50V		C5621	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C5550	CK1H104KLZBNG	CERAMIC	0.1U K	50V		C5622	CK1A105KLZBNG	CERAMIC	1U K	10V
C5551	CK1A105KLZBNG	CERAMIC	1U K	10V		C5623	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5552	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5624	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5553	CK0J106KGMBNG	CERAMIC	10U K	6.3V		C5625	CK0J106KGMBNG	CERAMIC	10U K	6.3V
C5554	CK1A105KLZBNG	CERAMIC	1U K	10V		C5627	CC1H680JLZCNG	CERAMIC	68P J	50V
C5555	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5628	CC1H680JLZCNG	CERAMIC	68P J	50V
C5556	CK0J106KGMBNG	CERAMIC	10U K	6.3V		C5629	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5558	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5630	CK1A105KLZBNG	CERAMIC	1U K	10V
C5559	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5631	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5560	CK0J106KGMBNG	CERAMIC	10U K	6.3V		C5632	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5561	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5647	CC1H221JLZCNG	CERAMIC	220P J	50V
C5563	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5648	CC1H221JLZCNG	CERAMIC	220P J	50V
C5564	CK0J475KLZBNG	CERAMIC	4.7U K	6.3V		C5649	CC1H221JLZCNG	CERAMIC	220P J	50V
C5565	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5653	CC1H221JLZCNG	CERAMIC	220P J	50V
C5566	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5654	CC1H221JLZCNG	CERAMIC	220P J	50V 50V
C5568	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5655 C5700	CC1H221JLZCNG	CERAMIC	220P J	
C5569	CK0J475KLZBNG CK1H104ZLZFNG	CERAMIC	4.7U K 0.1U Z	6.3V 50V		C5700 C5701	CK1A105KLZBNG CK1H104ZLZFNG	CERAMIC CERAMIC	1U K 0.1U Z	10V 50V
C5570 C5572	CKOJ475KLZBNG	CERAMIC CERAMIC	4.7U K	6.3V		C5701	CK1A105KLZBNG	CERAMIC	1U K	10V
C5574	CKOJ475KLZBNG	CERAMIC	4.70 K 4.7U K	6.3V		C5702	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5575	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		C5704	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C5576	CK1H104ZLZFNG	CERAMIC	0.10 Z 0.1U Z	50V		C5705	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C5577	CK1A105KLZBNG	CERAMIC	1U K	10V		C5707	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C5578	CKOJ475KLZBNG	CERAMIC	4.7U K	6.3V		C5708	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C5580	CK1E474KLZBNG	CERAMIC	0.47U K	25V		C5709	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5581	CK1E224KLZBNG	CERAMIC	0.470 K	25V		C5711	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5583	CK1E224KLZBNG	CERAMIC	0.22U K	25V		C5711	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C5585	CC1H221JLZCNG	CERAMIC	220P J	50V		C5713	CK1H104ZLZFNG	CERAMIC	0.10 Z	50V
C5588	CK1A105KLZBNG	CERAMIC	1U K	10V		C5750	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5589	CK1A105KLZBNG	CERAMIC	10 K	10V		C5751	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V
C5590	CK1A105KLZBNG	CERAMIC	10 K	10V		C5752	CEXLB0J221VEN	ELECT	220U M	6.3V
C5591	CK1A105KLZBNG	CERAMIC	1U K	10V		C5800	CC1H680JLZCNG	CERAMIC	68P J	50V
C5592	CK1A105KLZBNG	CERAMIC	10 K	10V		C5801	CC1H680JLZCNG	CERAMIC	68P J	50V
C5593	CK1A105KLZBNG	CERAMIC	1U K	10V		C5802	CC1H680JLZCNG	CERAMIC	68P J	50V
C5594	CK1A105KLZBNG	CERAMIC	1U K	10V		C5803	CC1H270JLZCNG	CERAMIC	27P J	50V
C5595	CK1A105KLZBNG	CERAMIC	1U K	10V		<del>-</del>			. 3	- '

Schematic Location	Part No.	Des	cription		Schematic Location	Part No.	Desc	ription	
C5804	CC1H270JLZCNG	CERAMIC	27P J	50V	SC1000	CC1H150JLZCNG	CERAMIC	15P J	50V
C5805	CC1H270JLZCNG	CERAMIC	27P J	50V	SC1001	CC1H150JLZCNG	CERAMIC	15P J	50V
C5806	CC1H150JLZCNG	CERAMIC	15P J	50V	SC1003	CC1H150JLZCNG	CERAMIC	15P J	50V
C5807	CC1H150JLZCNG	CERAMIC	15P J	50V	SC2400	CC1H221JLZCNG	CERAMIC	220P J	50V
C5808	CC1H150JLZCNG	CERAMIC	15P J	50V	SC2401	CC1H221JLZCNG	CERAMIC	220P J	50V
C5809	CC1H120JLZCNG	CERAMIC	12P J	50V		DIODEC			
C5810	CC1H120JLZCNG	CERAMIC	12P J	50V		DIODES			
C5811	CC1H120JLZCNG	CERAMIC	12P J	50V	D017	DDSS3P3-E3—G	DIODE SS3P3		
C5812	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		DDSS3P3-M3—G	DIODE SS3P3		
C5813	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	D020	DDSS3P3-E3—G	DIODE SS3P3		
C5814	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	D004	DDSS3P3-M3—G	DIODE SS3P3		TDUO
C5815	CK1H104KLZBNG	CERAMIC	0.1U K	50V	D801	DZ02DZ3.9Y—G	ZENER DIODI	,	IPH3
C5816	CK0J475KLZBNG	CERAMIC	4.7U K	6.3V		DZUDZS3.9B—G	ZD UDZS-TE-		_
C5817	CK0J475KLZBNG	CERAMIC	4.7U K	6.3V		DZXLBXB3.9B-G	ZENER DIODI		
C5901	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	D1620	DZ02DZ3.0Y—G	ZENER DIODI	,	
C5902	CK1E224KLZBNG	CERAMIC	0.22U K	25V		DZUDZS3.0B—G	ZENER DIODI		
C6100	CK1H102KLZBNG	CERAMIC	1000P K	50V		DZXLBXB3.0B-G	ZENER DIODI		В
C6102	CC1H270JLZCNG	CERAMIC	27P J	50V	D1621	DD1SS352G	DIODE 1SS35		
C6103	CC1H270JLZCNG	CERAMIC	27P J	50V		DD1SS355G	DIODE 1SS35		
C6104	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		DDXLBB053—-G	DIODE 1SS35		
C6105	CEXLB0J221VDN	ELECT	220U M	6.3V	D1640	DDSS3P3-E3—G	DIODE SS3P3		
C6107	CEXLB1C102VDN	ELECT	1000U M	16V		DDSS3P3-M3—G	DIODE SS3P3		
C6108	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	D1670	DD1SS352G	DIODE 1SS35		
C6111	CK1H102KLZBNG	CERAMIC	1000P K	50V		DD1SS355G	DIODE 1SS35		
C6112	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W		DDXLBB053—-G	DIODE 1SS35		
C6113	RGFR000ZTCANL	MT-GLAZE	0.000 ZA	1/10W	D1684	DD1SS352G	DIODE 1SS35		
C6250	CK0J475KLZBNG	CERAMIC	4.7U K			DD1SS355G	DIODE 1SS35		
C6251	CEXLB1V470VEN	ELECT	47U M	35V		DDXLBB053—-G	DIODE 1SS35		
C6252	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	D1762	DD1SS352G	DIODE 1SS35		
C6253	CK0J475KLZBNG	CERAMIC	4.7U K			DD1SS355G	DIODE 1SS35		
C6254	CK0J475KLZBNG	CERAMIC	4.7U K	6.3V		DDXLBB053—-G	DIODE 1SS35		
C6255	CK0J475KLZBNG	CERAMIC	4.7U K	6.3V	D2403	DDRB551V-30-G	DIODE RB551		
C6270	CK0J475KLZBNG	CERAMIC	4.7U K	6.3V	D2404	DDRB551V-30-G	DIODE RB551	IV-30-TE-17	
C6271	CEXLB1V470VEN	ELECT	47U M	35V					
C6272	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V		INTEGRATE	D CIRCUIT	re	
C6273	CK0J475KLZBNG	CERAMIC	4.7U K		IC001	QLV49152V-E-P	IC LV49152V		
C6274	CK0J475KLZBNG	CERAMIC	4.7U K		IC025	QTC7SET08FU-P	IC TC7SET08		
C6275	CK0J475KLZBNG	CERAMIC	4.7U K		10023	QXXAVC924—-P	IC 74AHCT1G		
C6300	CK1H104ZLZFNG	CERAMIC	0.1U Z		IC800	QXXAAJQ1239—	IC LC87F2932		חי
C6301	CK1H104ZLZFNG	CERAMIC	0.1U Z		IC800A	QXXGA0500125M	IC LC87F2932		טו
C6302	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC803	QLE24C023M-EP	IC LE24C023		
C6303	CEXLB1C221VEN	ELECT	220U M	16V	10000	QXXAVC837—-P	IC AT24C02B		
C6304	CEXLB1V470VEN	ELECT	47U M	35V		QXXAVC986—-P	IC CAT24C02		
C6305	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC905	QTC7SET08FU-P	IC TC7SET08		
C6500	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	10303	QXXAVC924—-P	IC 74AHCT1G	,	
C6501	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC1620	QLM1117S-ADJP	IC LM1117S-		
C6550	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC1640	QLV5803M-E—P	IC LV5803M-		
C6551	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC1670	QLM1117S-ADJP	IC LW11117S-		
C6600	CK1H104ZLZFNG	CERAMIC	0.1U Z	50V	IC2401	Q74AHC1G08GWP	IC 74AHC1G0		
C6601	CK1A105KLZBNG	CERAMIC	1U K	10V	102401	QTC7SH08FU—P	IC TC7SH08F		
C6602	CEXLB1C471VDN	ELECT	470U M	16V	IC2402	Q74AHC1G08GWP	IC 74AHC1G0	,	
C6701	CK1A105KLZBNG	CERAMIC	1U K	10V	102402	QTC7SH08FU—P	IC TC7SH08F		
C6702	CK1H104KLZBNG	CERAMIC	0.1U K	50V	IC2403	QLE24C023M-EP	IC LE24C023		
C6703	CK1A105KLZBNG	CERAMIC	1U K	10V	102400	QXXAVC837—-P	IC AT24C02S		
C6705	CEXLB0J221VEN	ELECT	220U M	6.3V		QXXAVC986—-P	IC CAT24C02B		
C6706	CEXLB0J102VEN	ELECT	1000U M	6.3V		≪\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10 0/124002	vvi U10	

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
IC2440	Q74AHC1G08GWP	IC 74AHC1G08GW	L5508	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
	QTC7SH08FU—P	IC TC7SH08FU(TE85L)	L5509	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
IC2445	Q74AHC1G08GWP	IC 74AHC1G08GW	L5510	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
	QTC7SH08FU—P	IC TC7SH08FU(TE85L)	L5511	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
IC5500	QXXAVD108—-M	IC ZR39772HGCF-B	L5512	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
IC5700	QXXAVD132—-M	IC H5PS5162FFR-25C	L5513	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
IC5750	QXXAAJQ1243—	IC NAND128W3A2BM6E	L5514	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
IC5750A	QXXAVC973—-M	IC NAND128W3A2BN6E	L5515	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
IC5900	QXXAVD046P	IC XC6108N28AMR	L5517	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
IC6250	QBA4558RF-E2P	IC BA4558RF-E2	L5518	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
	QNJM4558M—-P	IC NJM4558M-TE2	L5519	1AV4L26B1940G	"INDUCTOR,120 OHM"
IC6270	QBA4558RF-E2P	IC BA4558RF-E2		1LB4L26B0700G	"INDUCTOR, 120 OHM"
	QNJM4558M—-P	IC NJM4558M-TE2	L5750	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
IC6500	QTC7SET08FU-P	IC TC7SET08FU-(TE85L)	L5800	1AV4L2GA150JG	"INDUCTOR,15U J"
	QXXAVC924—-P	IC 74AHCT1G08GW	L5801	1AV4L2GA150JG	"INDUCTOR,15U J"
IC6550	QTC7SET08FU-P	IC TC7SET08FU-(TE85L)	L5802	1AV4L2GA150JG	"INDUCTOR,15U J"
	QXXAVC924—-P	IC 74AHCT1G08GW	L5803	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
IC6600	QRT9711CGB—P	IC RT9711CGB	L6100	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
IC6700	QPQ070XNA1ZPP	IC PQ070XNA1ZPH	L6101	1AV4L26B1940G	"INDUCTOR,120 OHM"
				1LB4L26B0700G	"INDUCTOR, 120 OHM"
	0011.0		L6102	1AV4L26B1940G	"INDUCTOR,120 OHM"
	COILS			1LB4L26B0700G	"INDUCTOR, 120 OHM"
L011	1LB4L26B1630G	"INDUCTOR ,22UH"	L6103	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"
L012	1LB4L26B1630G	"INDUCTOR ,22UH"	L6250	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L013	1LB4L26B1630G	"INDUCTOR ,22UH"	L6270	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L014	1LB4L26B1630G	"INDUCTOR ,22UH"	L6302	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L800	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"	L6303	1LB4L26B0740G	"INDUCTOR, 220 OHM"
L1610	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6304	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L1611	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6305	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L1620	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6306	1AV4L3CY201MG	"IMPEDANCE,200 OHM M"
L1621	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6550	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1641	1LB4L26B1180G	INDUCTOR 10U M	L6700	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
L1644	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6702	1LB4L26B0740G	"INDUCTOR, 220 OHM"
L1676	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6705	1LB4L26B0740G	"INDUCTOR, 220 OHM"
L1677	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6706	1LB4L26B0740G	"INDUCTOR, 220 OHM"
L1682	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	L6707	1LB4L26B0740G	"INDUCTOR , 220 OHM"
L1683	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W			
L1684 L1685	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		TRANSISTO	DC
L1702	RGFR000ZTAANL RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W	Q800	TISA1235AC1EP	TR ISA1235AC1E
L1702 L1703	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	Q000	TISA1235AC1FP	TR ISA1235AC1F
L1703 L1706	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		TXXLBB005—-P	TR MMBTSA1235F
L1708	1LB4L26B0740G	"INDUCTOR, 220 OHM"	Q804	TISA1235AC1EP	TR ISA1235AC1E
L1700	1LB4L26B0740G	"INDUCTOR, 220 OHM"	Q004	TISA1235AC1FP	TR ISA1235AC1F
L1709 L1710	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W		TXXLBB005—-P	TR MMBTSA1235F
L1711	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	Q805	T2SC3928A1R-P	TR 2SC3928A1R
L1711	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	Q003	T2SC3928A1S-P	TR 2SC3928A1S
L1723	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W		TXXLBB006—-P	TR MMBTSC3928R
L2400	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	Q806	T2SC3928A1R-P	TR 2SC3928A1R
L5500	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	Q000	T2SC3928A1S-P	TR 2SC3928A1S
L5500	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W		TXXLBB006—-P	TR MMBTSC3928R
L5503	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	Q1001	T2SC3928A1R-P	TR 2SC3928A1R
L5503	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W	Q 1001	T2SC3928A1S-P	TR 2SC3928A1S
L5505	1AV4L2FB3R3MG	"INDUCTOR,3.3U M"		TXXLBB006—-P	TR MMBTSC3928R
L5506	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W	Q1002	T2SC3928A1R-P	TR 2SC3928A1R
L5507	1AV4L2GAR22JG	"INDUCTOR,0.22U J"	Q1002	T2SC3928A1S-P	TR 2SC3928A1S

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
	TXXLBB006—-P	TR MMBTSC3928R		TXXLBB006—-P	TR MMBTSC3928R
Q1003	T2SC3928A1R-P	TR 2SC3928A1R	Q6304	TMCH6331-S-EG	TR MCH6331-S-TL-E
	T2SC3928A1S-P	TR 2SC3928A1S	Q6501	TUM6K1NP	TR UM6K1N-TN
	TXXLBB006—-P	TR MMBTSC3928R		TUM6K1NP	TR UM6K1N-TN
Q1004	T2SC3928A1R-P	TR 2SC3928A1R			
	T2SC3928A1S-P	TR 2SC3928A1S			
	TXXLBB006—-P	TR MMBTSC3928R		<b>RESISTORS</b>	
Q1005	T2SC3928A1R-P	TR 2SC3928A1R	R009	RGF2201JTCANL	MT-GLAZE 2.2K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R010	RGF2201JTCANL	MT-GLAZE 2.2K JA 1/10W
0.4.000	TXXLBB006—-P	TR MMBTSC3928R	R011	RGF1501JTCANL	MT-GLAZE 1.5K JA 1/10W
Q1006	T2SC3928A1R-P	TR 2SC3928A1R	R013	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R014	RGF1501JTCANL	MT-GLAZE 1.5K JA 1/10W
01007	TXXLBB006—-P	TR MMBTSC3928R	R015	RGF3901FTCANL	MT-GLAZE 3.9K FA 1/10W
Q1007	T2SC3928A1R-P T2SC3928A1S-P	TR 2SC3928A1R TR 2SC3928A1S	R016	RGF4701FTCANL	MT-GLAZE 4.7K FA 1/10W
	TXXLBB006—-P	TR MMBTSC3928R	R021	RGF2R70JTCANL	MT-GLAZE 2.7 JA 1/10W
Q1008	T2SC3928A1R-P	TR 2SC3928A1R	R022	RGF2R70JTCANL	MT-GLAZE 2.7 JA 1/10W
Q1000	T2SC3928A1S-P	TR 2SC3928A1S	R024	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
	TXXLBB006—-P	TR MMBTSC3928R	R025	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
Q1610	TMCH6331-S-EG	TR MCH6331-S-TL-E	R028	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
Q1751	T2SC3928A1R-P	TR 2SC3928A1R	R030	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
Q1701	T2SC3928A1S-P	TR 2SC3928A1S	R800	RGF4700JTCANL	MT-GLAZE 470 JA 1/10W
	TXXLBB006—-P	TR MMBTSC3928R	R801	RGF2202JTCANL	MT-GLAZE 22K JA 1/10W
Q2400	T2SC3928A1R-P	TR 2SC3928A1R	R802	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
G= .00	T2SC3928A1S-P	TR 2SC3928A1S	R804	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
	TXXLBB006—-P	TR MMBTSC3928R	R807	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
Q2401	T2SC3928A1R-P	TR 2SC3928A1R	R808	RGF1001JTCANL	MT-GLAZE 1K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R809	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
	TXXLBB006—-P	TR MMBTSC3928R	R813	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
Q2402	T2SC3928A1R-P	TR 2SC3928A1R	R816	RGF2201JTCANL	MT-GLAZE 2.2K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R817	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
	TXXLBB006—-P	TR MMBTSC3928R	R820	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
Q5800	TISA1235AC1EP	TR ISA1235AC1E	R823	RGF1001JTCANL	MT-GLAZE 1K JA 1/10W
	TISA1235AC1FP	TR ISA1235AC1F	R827	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
	TXXLBB005—-P	TR MMBTSA1235F	R828	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
Q5801	TISA1235AC1EP	TR ISA1235AC1E	R829 R830	RGF1002JTCANL RGF3303JTCANL	MT-GLAZE 10K JA 1/10W MT-GLAZE 330K JA 1/10W
	TISA1235AC1FP	TR ISA1235AC1F	R831	RGF1000JTCANL	MT-GLAZE 350K JA 1/10W
	TXXLBB005—-P	TR MMBTSA1235F	R832	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
Q5802	TISA1235AC1EP	TR ISA1235AC1E	R833	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
	TISA1235AC1FP	TR ISA1235AC1F	R834	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
	TXXLBB005—-P	TR MMBTSA1235F	R836	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
Q5803	T2SC3928A1R-P	TR 2SC3928A1R	R837	RGF1003JTCANL	MT-GLAZE 100K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R838	RGF1003JTCANL	MT-GLAZE 100K JA 1/10W
05004	TXXLBB006—-P	TR MMBTSC3928R	R839	RGF1003JTCANL	MT-GLAZE 100K JA 1/10W
Q5804	T2SC3928A1R-P	TR 2SC3928A1R	R840	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R841	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
05005	TXXLBB006—-P	TR MMBTSC3928R	R842	RGF1000JTCANL	MT-GLAZE 100 JA 1/10W
Q5805	T2SC3928A1R-P	TR 2SC3928A1R	R843	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
	T2SC3928A1S-P	TR 2SC3928A1S	R844	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
06201	TXXLBB006—-P	TR MMBTSC3928R	R845	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
Q6301	T2SC3928A1R-P T2SC3928A1S-P	TR 2SC3928A1R TR 2SC3928A1S	R846	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
	TXXLBB006—-P	TR MMBTSC3928R	R847	RGF2202JTCANL	MT-GLAZE 22K JA 1/10W
Q6302	T2SC2411K-Q-P	TR 2SC2411K-T146-Q	R850	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
Q6302	T2SC3928A1R-P	TR 2SC3928A1R	R851	RGF1002JTCANL	MT-GLAZE 10K JA 1/10W
QUUUU	T2SC3928A1S-P	TR 2SC3928A1S	R852	RGF4700JTCANL	MT-GLAZE 470 JA 1/10W
	. 20000201110 1	2000020/110			

Schematic Location	Part No.	Des	cription		Schematic Location	Part No.	De	scription
R853	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	•	R1049	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W
R854	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W		R1050	RGF4700JTCANL	MT-GLAZE	470 JA 1/10W
R856	RGF4700JTCANL	MT-GLAZE	470 JA 1/10W		R1051	RGF4700JTCANL	MT-GLAZE	470 JA 1/10W
R857	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1052	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R858	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1053	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R867	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1054	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R868	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1055	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R871	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W		R1056	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R872	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W		R1057	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R873	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1058	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W
R874	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1059	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W
R877	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R1060	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W
R878	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W		R1061	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W
R879	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1062	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W
R880	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1063	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W
R883	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R1614	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R885	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1615	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R888	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1620	RGF1200FTCANL	MT-GLAZE	120 FA 1/10W
R889	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1621	RGF12R0JTCANL	MT-GLAZE	12 JA 1/10W
R890	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1622	RGF2200FTCANL	MT-GLAZE	220 FA 1/10W
R894	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W		R1641	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R896	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W		R1642	RGF1002FTCANL	MT-GLAZE	10K FA 1/10W
R897	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W		R1643	RGF5601JTCANL	MT-GLAZE	5.6K JA 1/10W
R898	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1644	RGF6800FTCANL	MT-GLAZE	680 FA 1/10W
R899	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1645	RGF3301FTCANL	MT-GLAZE	3.3K FA 1/10W
R900	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1670	RGF1200FTCANL	MT-GLAZE	120 FA 1/10W
R901	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1671	RGF12R0JTCANL	MT-GLAZE	12 JA 1/10W
R902	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R1672	RGF8200FTCANL	MT-GLAZE	820 FA 1/10W
R903	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R1685	RGFR000ZTAANL	MT-GLAZE	0.000 ZA 1/10W
R905	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W		R1686	RGFR000ZTAANL	MT-GLAZE	0.000 ZA 1/10W
R908	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1687	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R910	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1688	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R911	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1690	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1000	RGF2200JTCANL	MT-GLAZE	220 JA 1/10W		R1700	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1004	RGF82R0JTCANL	MT-GLAZE	82 JA 1/10W		R1701	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1007	CC1H680JLZCNG	CERAMIC	68P J 50V		R1702	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1009	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R1708	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1010	RGF82R0JTCANL	MT-GLAZE	82 JA 1/10W		R1765	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R1011	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R1767	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R1016	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W		R1771	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R1017	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W		R1831	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R1018	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W		R2404	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1019	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W		R2405	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1020	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R2406	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1021	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R2407	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1022	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W		R2408	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1023	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W		R2411	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1031	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R2417	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W
R1033	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R2418	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W
R1042	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W		R2419	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W
R1043	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W		R2420	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W
R1044	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W		R2421	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1045	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W		R2422	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1046	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W		R2423	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R1047	RGF2203JTCANL	MT-GLAZE	220K JA 1/10W		R2424	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R1048	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W		R2425	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W

Schematic Location	Part No.	Des	cription	Schematic Location	Part No.	De	scription
R2426	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W	R5563	RGF27R0JTCANL	MT-GLAZE	27 JA 1/10W
R2427	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R5565	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2428	RGF3303JTCANL	MT-GLAZE	330K JA 1/10W	R5566	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2432	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5567	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2433	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5568	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2440	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5571	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R2442	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R5573	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2447	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5574	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R2448	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R5575	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R3300	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5576	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R3301	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5580	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5501	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5581	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5503	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5582	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5504	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5583	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5505	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5584	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5506	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5585	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5507	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5586	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5508	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5587	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5512	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R5591	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5513	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R5592	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5514	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R5597	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5515	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R5598	RGF27R0FTCANL	MT-GLAZE	27 FA 1/10W
R5516	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W	R5599	RGF1000FTCANL	MT-GLAZE	100 FA 1/10W
R5517	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5600	RGF1000FTCANL	MT-GLAZE	100 FA 1/10W
R5518	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5601	RGF4700FTCANL	MT-GLAZE	470 FA 1/10W
R5520	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5602	RGF8200FTCANL	MT-GLAZE	820 FA 1/10W
R5522	RGF8200FTCANL	MT-GLAZE	820 FA 1/10W	R5603	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5524	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5604	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5526	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5608	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5527	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5613	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5529	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5614	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5531	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5616	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5532	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5618	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5538	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5620	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5539	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5622	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5540	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5624	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5542	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W	R5630	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5543	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W	R5631	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5544	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W	R5632	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5545	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W	R5633	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5546	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W	R5635	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5547	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W	R5640	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5548	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W	R5642	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5549	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W	R5643	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5550	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W	R5644	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5551	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W	R5645	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5552	RGF3901JTCANL	MT-GLAZE	3.9K JA 1/10W	R5646	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5553	RGF3900FTCANL	MT-GLAZE	390 FA 1/10W	R5647	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5554	RGF3900FTCANL	MT-GLAZE	390 FA 1/10W	R5648	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5556	RGF1004JTCANL	MT-GLAZE	1M JA 1/10W	R5649	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W
R5557	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W	R5650	RGF10R0JTCANL	MT-GLAZE	10 JA 1/10W
R5558	RGF1503JTCANL	MT-GLAZE	150K JA 1/10W	R5651	RGF10R0JTCANL	MT-GLAZE	10 JA 1/10W
R5559	RGF3900JTCANL	MT-GLAZE	390 JA 1/10W	R5652	RGF10R0JTCANL	MT-GLAZE	10 JA 1/10W
R5560	RGF8200FTCANL	MT-GLAZE	820 FA 1/10W	R5653	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5561	RGF8200FTCANL	MT-GLAZE	820 FA 1/10W	R5654	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5562	RGF27R0JTCANL	MT-GLAZE	27 JA 1/10W	R5655	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W

Schematic Location	Part No.	Des	cription		Schematic Location	Part No.	De	scription
R5656	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W	•	R6251	RGF5601JTCANL	MT-GLAZE	5.6K JA 1/10W
R5657	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6252	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R5658	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6253	RGF6802JTCANL	MT-GLAZE	68K JA 1/10W
R5659	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6254	RGF6802JTCANL	MT-GLAZE	68K JA 1/10W
R5660	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6255	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R5661	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6271	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5662	RGF10R0JTCANL	MT-GLAZE	10 JA 1/10W		R6272	RGF5601JTCANL	MT-GLAZE	5.6K JA 1/10W
R5663	RGF10R0JTCANL	MT-GLAZE	10 JA 1/10W		R6273	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R5664	RGF10R0JTCANL	MT-GLAZE	10 JA 1/10W		R6274	RGF6802JTCANL	MT-GLAZE	68K JA 1/10W
R5665	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R6275	RGF6802JTCANL	MT-GLAZE	68K JA 1/10W
R5666	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R6276	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R5700	RGF1000FTCANL	MT-GLAZE	100 FA 1/10W		R6311 R6314	RGFR000ZTCANL	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W
R5701 R5702	RGF1000JTCANL RGF1000FTCANL	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 FA 1/10W		R6314 R6317	RGFR000ZTCANL RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R5750	RGF1000FTCANL	MT-GLAZE	10K JA 1/10W		R6318	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R5752	RGF1003JTCANL	MT-GLAZE	100K JA 1/10W		R6327	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W
R5778	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R6328	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W
R5803	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6331	RGF1504JTCANL	MT-GLAZE	1.5M JA 1/10W
R5804	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6332	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5805	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6333	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W
R5806	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6334	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5807	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6336	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5808	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6338	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5812	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6384	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5814	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6386	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W
R5816	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6390	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5818	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6500	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R5819	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6501	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R5820	RGF6800JTCANL	MT-GLAZE	680 JA 1/10W		R6502	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R5821	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W		R6503	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R5822	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W		R6504	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5823	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W		R6505	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5827	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R6506	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R5828	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R6507	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R5829	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R6508	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5830	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R6509	RGF4R70JTCANL	MT-GLAZE	4.7 JA 1/10W
R5831 R5832	RGF1000JTCANL RGF4702JTCANL	MT-GLAZE MT-GLAZE	100 JA 1/10W 47K JA 1/10W		R6510 R6511	RGF4R70JTCANL RGF4R70JTCANL	MT-GLAZE MT-GLAZE	4.7 JA 1/10W 4.7 JA 1/10W
R5833	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W		R6512	RGF4R70JTCANL	MT-GLAZE	4.7 JA 1/10W 4.7 JA 1/10W
R5834	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R6513	RGF4R70JTCANL	MT-GLAZE	4.7 JA 1/10W
R5835	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R6514	RGF4R70JTCANL	MT-GLAZE	4.7 JA 1/10W
R5836	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6515	RGF4R70JTCANL	MT-GLAZE	4.7 JA 1/10W
R5837	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6516	RGF4R70JTCANL	MT-GLAZE	4.7 JA 1/10W
R5838	RGF75R0JTCANL	MT-GLAZE	75 JA 1/10W		R6517	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W
R5900	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R6520	RGF2201JTCANL	MT-GLAZE	2.2K JA 1/10W
R5901	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R6550	RGF2202JTCANL	MT-GLAZE	22K JA 1/10W
R5902	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W		R6551	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R5950	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W		R6552	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W
R5952	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W		R6553	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R5954	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W		R6554	RGF4702JTCANL	MT-GLAZE	47K JA 1/10W
R5956	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W		R6555	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R5957	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W		R6556	RGF1002JTCANL	MT-GLAZE	10K JA 1/10W
R5960	RGFR000ZTCANL	MT-GLAZE	0.000 ZA 1/10W		R6557	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6100	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R6558	RGF47R0JTCANL	MT-GLAZE	47 JA 1/10W
R6101	RGF1000JTCANL	MT-GLAZE	100 JA 1/10W		R6559	RGF1001JTCANL	MT-GLAZE	1K JA 1/10W
R6250	RGF4701JTCANL	MT-GLAZE	4.7K JA 1/10W		R6560	RGF4R70JTCANL	MT-GLAZE	4.7 JA 1/10W

Schematic Location	Part No.	Description
R6561	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
R6562	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
R6563	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
R6564	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
R6565	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
R6566	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
R6567	RGF4R70JTCANL	MT-GLAZE 4.7 JA 1/10W
R6568	RGF2201JTCANL	MT-GLAZE 2.2K JA 1/10W
R6571	RGF2201JTCANL	MT-GLAZE 2.2K JA 1/10W
R6600	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
R6602	RGF4701JTCANL	MT-GLAZE 4.7K JA 1/10W
R6606	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
R6607	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
R6608	RGFR000ZTAANL	MT-GLAZE 0.000 ZA 1/10W
R6609	RGF2202JTCANL	MT-GLAZE 22K JA 1/10W
R6610	RGF2202JTCANL	MT-GLAZE 22K JA 1/10W
R6701	RGF2202JTCANL	MT-GLAZE 22K JA 1/10W
R6702	RGFR000ZTCANL	MT-GLAZE 0.000 ZA 1/10W
R6703	RGF4700FTCANL	MT-GLAZE 470 FA 1/10W
R6704	RGF1001FTCANL	MT-GLAZE 1K FA 1/10W
RB1831	1LB4R1YB0R0ZG	R-NETWOR K 0X4 0.06 3W
RB5950	1LB4R1YB0R0ZG	R-NETWOR K 0X4 0.06 3W
RB6301	1LB4R1YB0R0ZG	R-NETWOR K 0X4 0.06 3W
RB6302	1LB4R1YB0R0ZG	R-NETWOR K 0X4 0.06 3W

Schematic Part No.	Description
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## **CRYSTAL / FILTERS**

X5500	1AV4V10B9210G	"OSC,CRYSTAL 25MHZ"
X800	1AV4V11B1771G	"OSC,CERAMIC 8.00MHZ"
X801	1AV4V10B0560N	"OSC,CRYSTAL 32.768KHZ"

	hematic cation	Part No.	Description
	•	MISCELLANE	OUS
$\triangle$	A100	1AA0B10N271B0	"ASSY,PWB,MAIN_Z-N8LE"
<u>^</u>	A200	1AA0B10N28400	"ASSY,PWB,KEY_SW N8VF"
$\triangle$	A300	1AA0B10N28500	"ASSY,PWB,RC_LED A N8LF"
$\triangle$	A6100	1AV4F1BAZ0090	"TUNER, U/V"
Æ	EL901	1AV4T40C18700	LCD(T315XW03 V6)
	K1003	1LB4J31B01101	"TERMINAL, BOARD"
	K1004	1LB4J12B11700	"JACK,RCA-9"
	K1005 1LB4J12B11600		"JACK,RCA-6"
	K2400 1LB4J11B0630N		"SOCKET,D-SUB 15P"
	K2401	1LB4J12B11900	"JACK,PHONE D3.6"
	K5DL	1AV4J10AU045N	"PLUG, 4P"
	K5LV	1AV4J10XE300G	"PLUG, 30P"
	K6500	1AV4J11B8591G	"SOCKET, IF(HDMI) 19P"
		1LB4J11B0760G	"SOCKET, HDMI 19P"
	K6550	1AV4J11B8591G	"SOCKET, IF(HDMI) 19P"
		1LB4J11B0760G	"SOCKET, HDMI 19P"
	K802	1AV4J10EA053N	"PLUG, 5P"
	K803	1AV4J10EA073N	"PLUG, 7P"
	K8CTRA	1AV4J10AU035N	"PLUG, 3P"
	K8C	1AV4J10FT130N	"PLUG, PWB 13P"
	K8FRA	1AV4J10EA063N	"PLUG,6P"
	KSP	1AV4J10EA043N	"PLUG,4P"
	KUSB	1LB4J11B0550N	"SOCKET, USB 4P"
	SP901	1LB4A10B08704	"SPEAKER,8"
	SP902	1LB4A10B08704	"SPEAKER,8"
$\Lambda$	W901	1AV4W10B17902	"CORD,POWER-2.0MK-VTR-02"
Α.	MUZEL V. DNI	41 D 414/00D00700	"OODD OOD OOD/LVDO\"

"CORD, 30P-30P(LVDS)"

⚠ WK5LV-PN 1LB4W30B20700

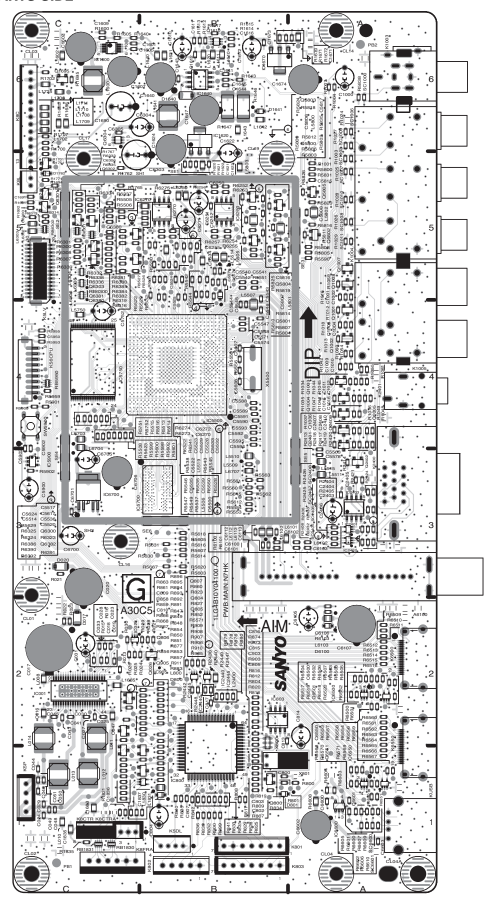
Schematic Location Part No.	Description
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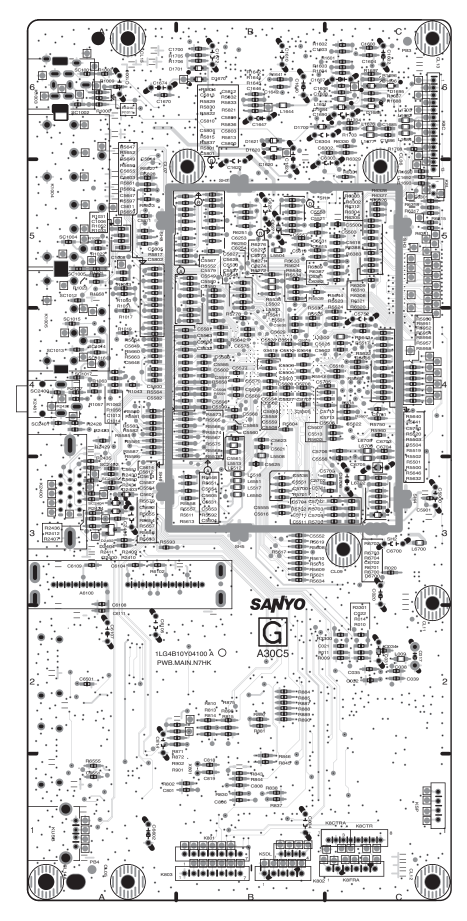
## **POWER BOARD**

**⚠** U901 1AV4U20C48100 "UNIT,INVERTER"

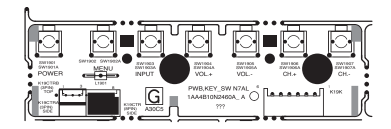
## COMPONENT AND TESTPOINT LOCATIONS

### **MAIN BOARD PARTS SIDE**

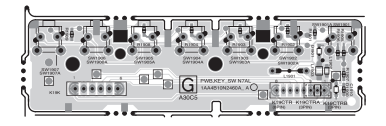




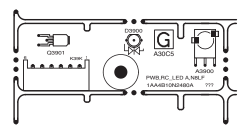
### **CONTROL BOARD PART SIDE**



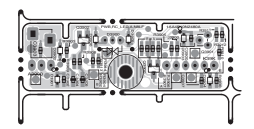
## **CONTROL BOARD SOLDER SIDE**



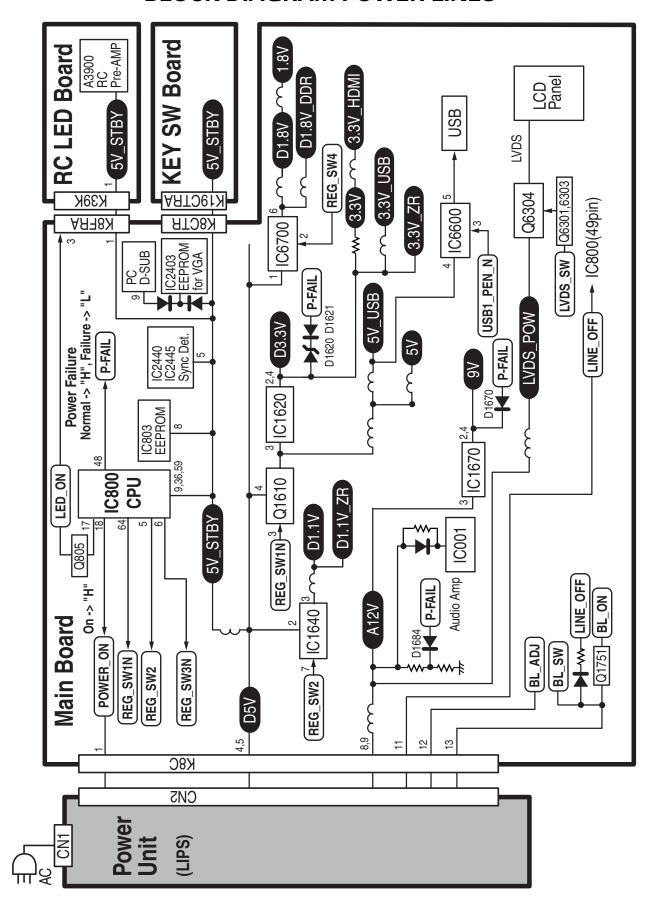
## PWB RC\_LED PART SIDE



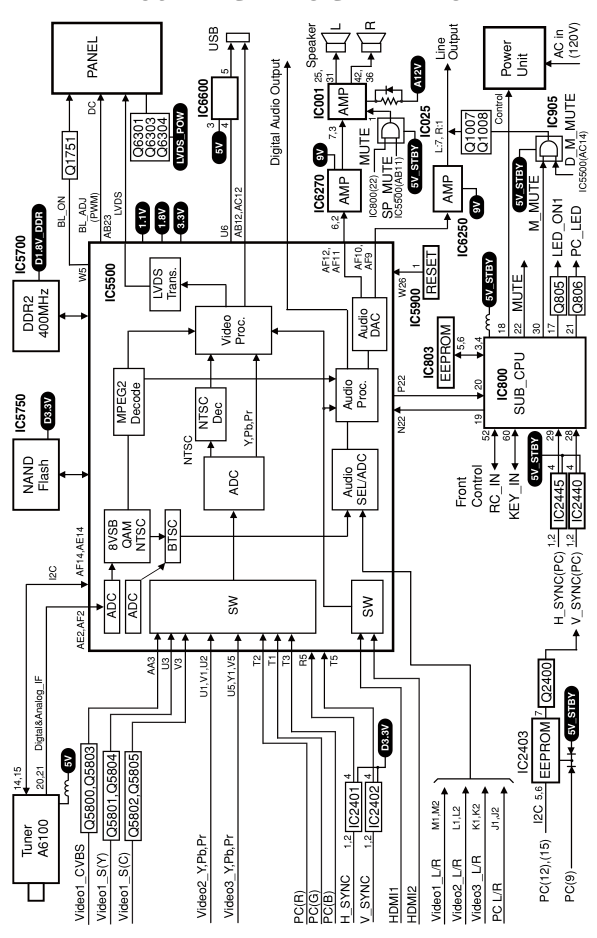
## PWB RC\_LED SOLDER SIDE



## **BLOCK DIAGRAM POWER LINES**

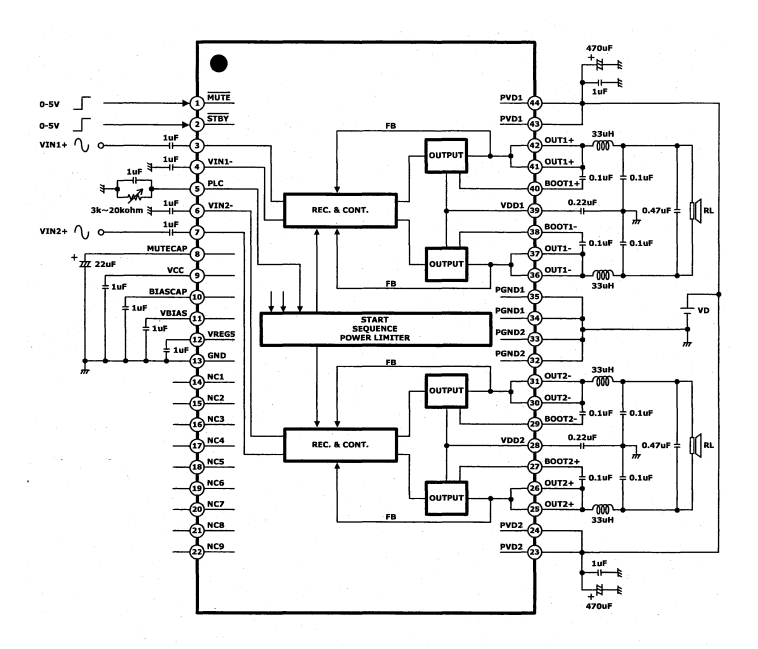


## **BLOCK DIAGRAM SIGNAL LINES**



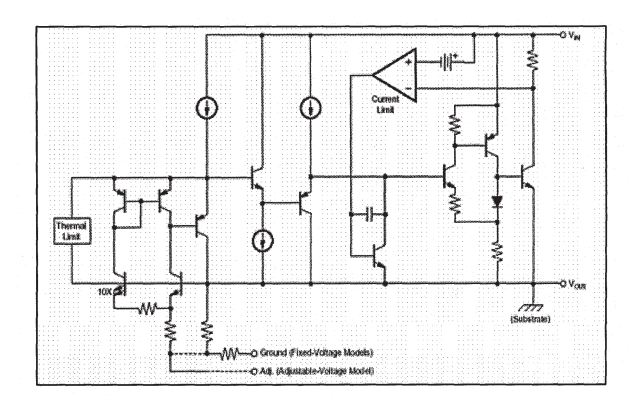
## IC BLOCK DIAGRAMS

### IC001, Audio AMP

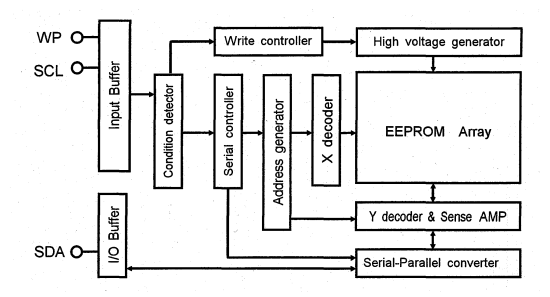


## **IC BLOCK DIAGRAMS (CONT.)**

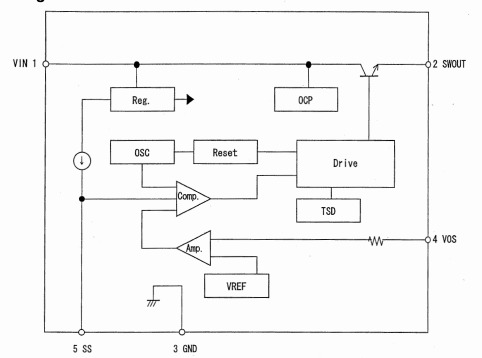
## IC1670 Voltage Regulator



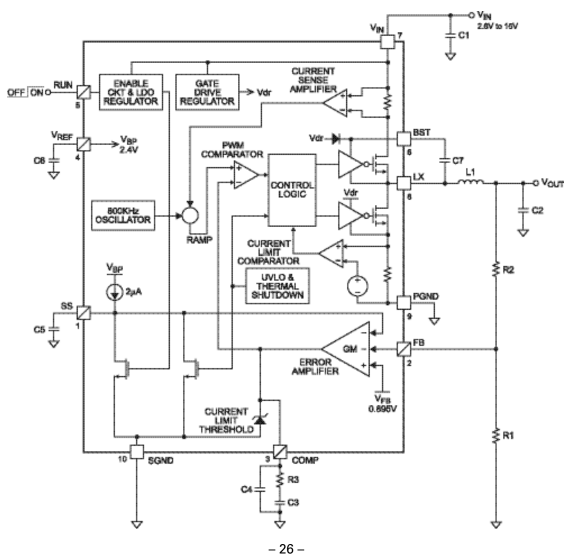
### **IC803 EEPROM**



## IC1680 DC to DC Regulator

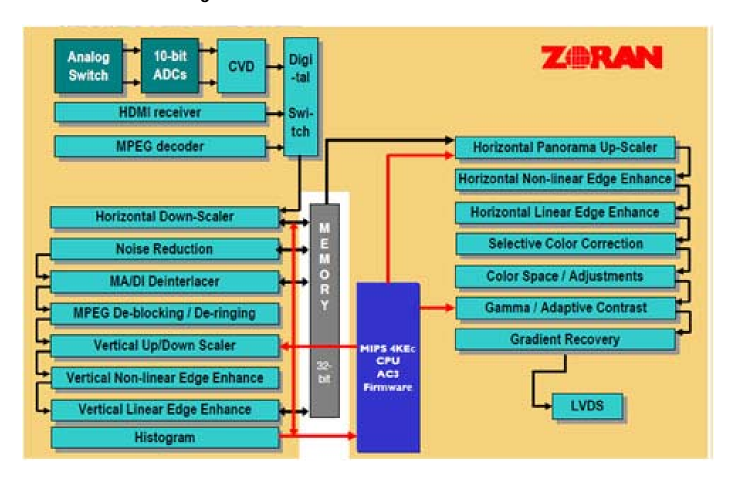


## IC1600, DC to DC Converter

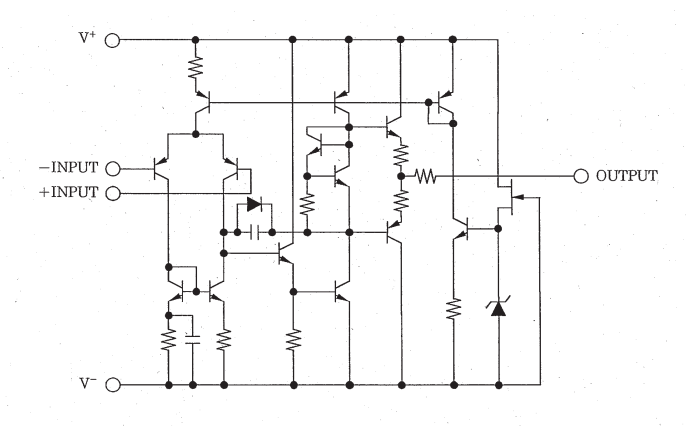


## **IC BLOCK DIAGRAMS (CONT.)**

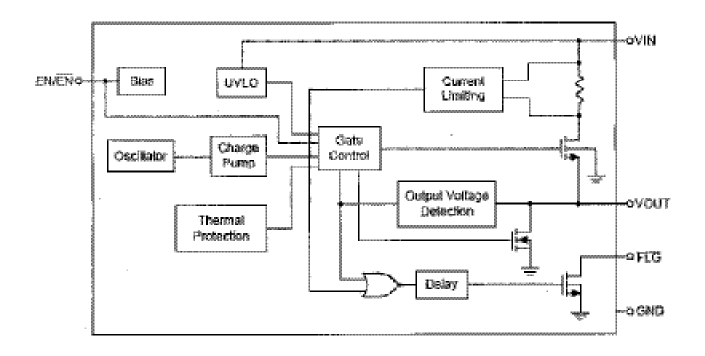
## **IC5500 Video Processing**



## IC6270, Low output Amplifier

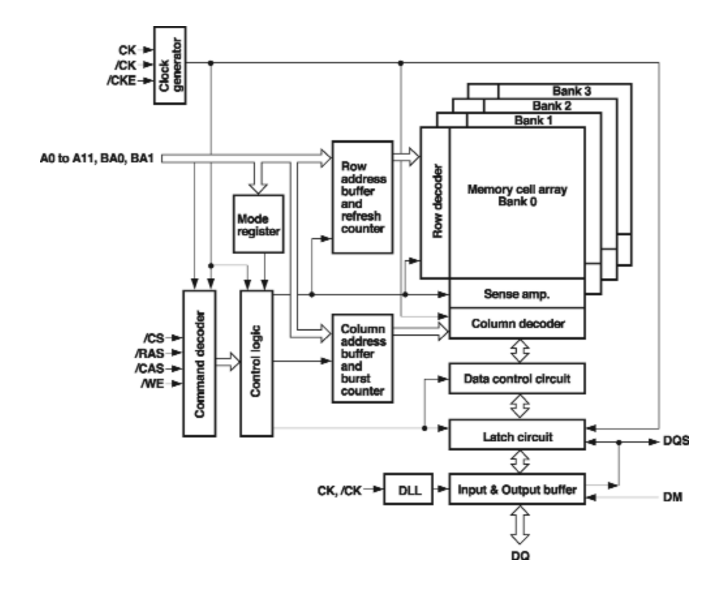


## IC6600, USB protection



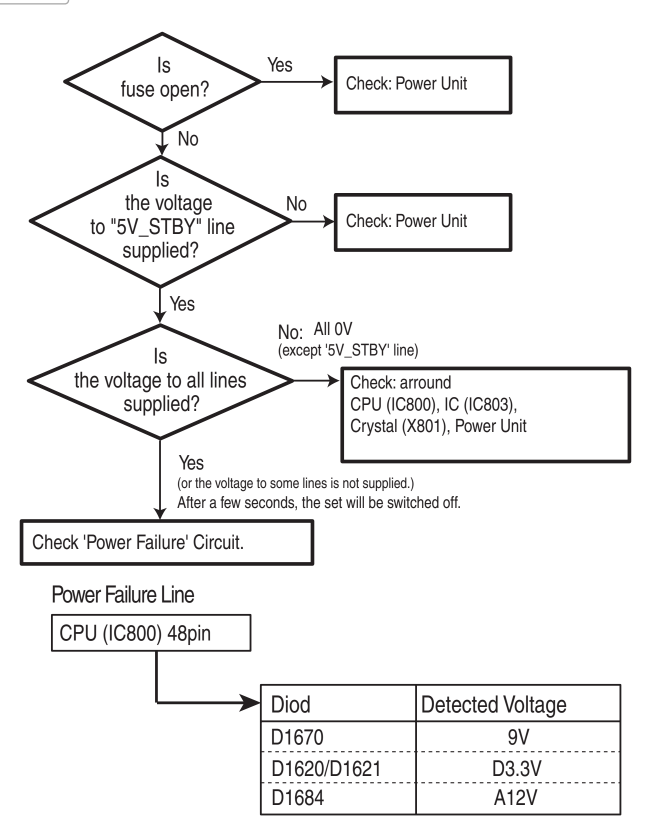
## **IC BLOCK DIAGRAMS (CONT.)**

### IC5700, DDR: Double Data Rate SDRAM



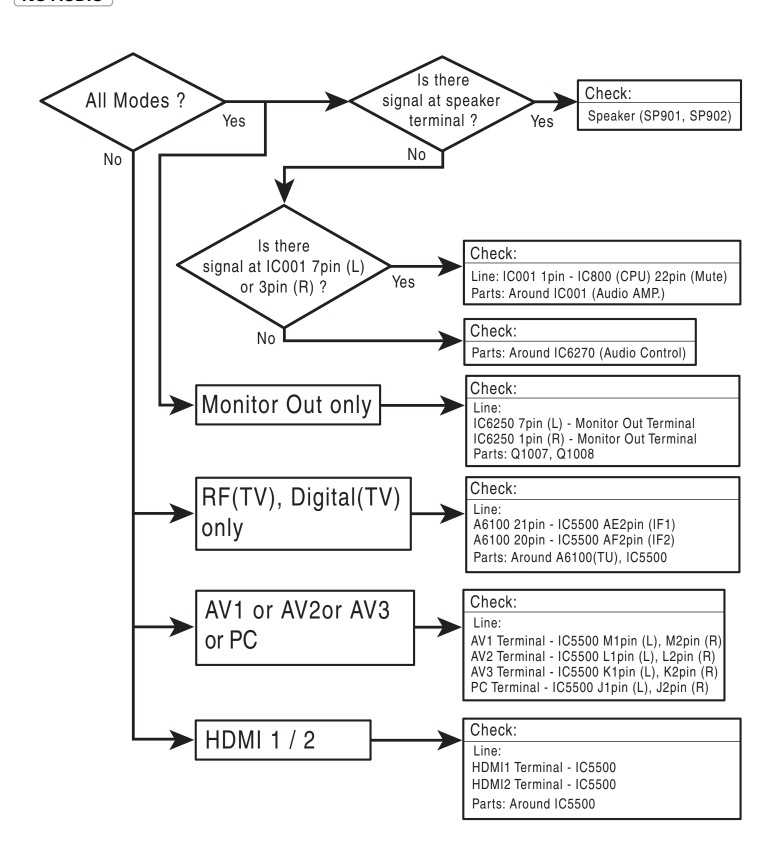
## TROUBLESHOOTING FLOW CHARTS

## **NO POWER**



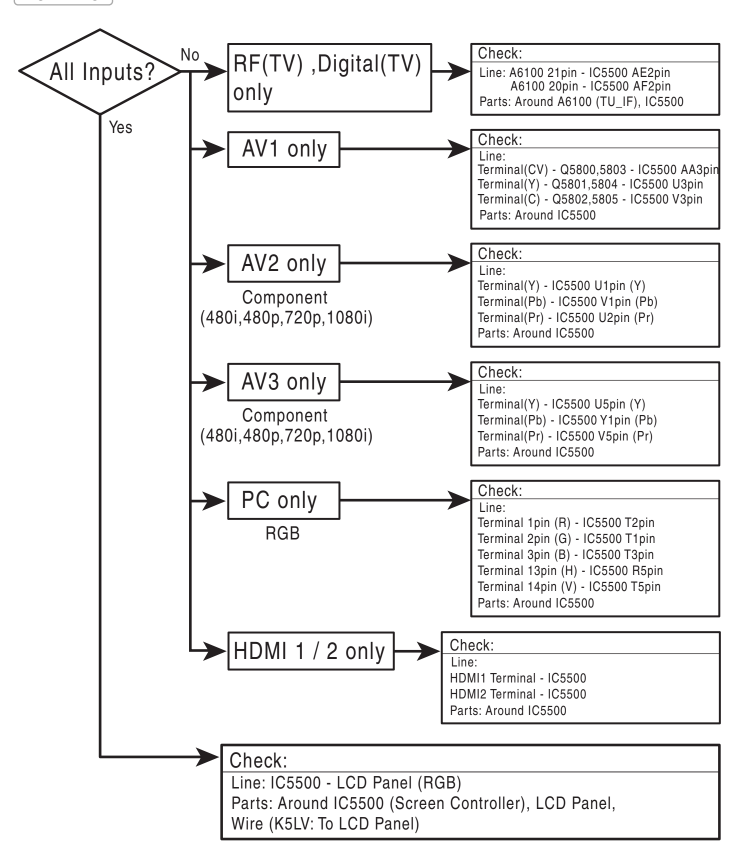
## TROUBLESHOOTING FLOW CHARTS (continued)

### **NO AUDIO**



## TROUBLESHOOTING FLOW CHARTS (continued)

### **NO VIDEO**



## **CONTROL PORT FUNCTIONS**

## System Control (TV SUB CPU IC 801)

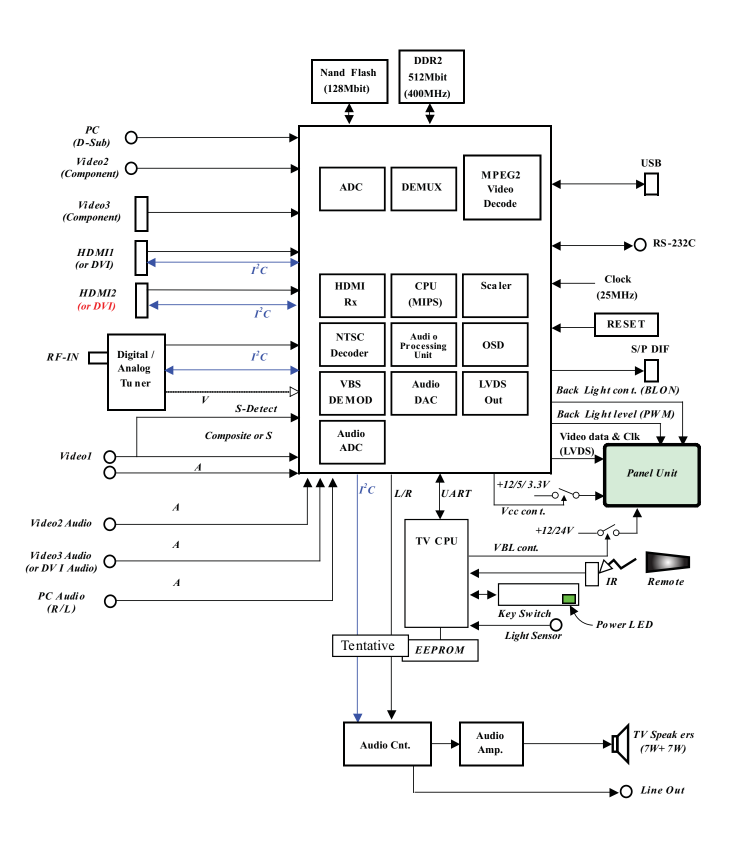
PIN	IC specification	Assignment	I_O	Explanation
1	P12/SCK0	REG SW4	OUT	REG SW4 (ON : High OFF : Low)
2	P13/SO1	REG SW5	OUT	no use (REG SW5)
3	P14/SI1/SB1	IIC-BUS for NV	I/O	Data of IIC Bus Active 'L' for IIC data NV
4	P15/SCK1	IIC-BUS for NV	OUT	Clock of IIC Bus Active 'L' for IIC clock NV
5	P16/T1PWML	REG SW2	OUT	REG SW2 (ON : High OFF : Low)
6	P17/T1PWMH/BUZ	REG SW3	OUT	REG SW3 (ON : Low OFF : High)
7	PWM2	illumination	OUT	no use (illumination LED output)
8	PWM3	no use	IN	no use (PWR DET)
9	VDD2	Power IN	IN	VDD2 (5Vdc±10%)
10	VSS2	Vss	IN	GND (0Vdc)
11	P00	Category2	IN	Hard option for category
12	P01	Category1	IN	Hard option for category
13	P02	Category0	IN	Hard option for category
14	P03	Panel Size2	IN	Hard option for panel size
15	P04	Panel Size1	IN	Hard option for panel size
16	P05/CKO	Panel Size0	IN	Hard option for panel size
17	P06/T6O	LED CNTRL	OUT	LED Control output for Power indicater
18	P07/T7O	TV Relay out	OUT	POWER Relay control output ON : High OFF : Low
19	P20/UTX/INT4/T1IN	UART OUT	OUT	Output of UART(Digital Module microcomputer pc. confidence)
20	P21/URX/INT4/T1IN	UART IN	IN	Input of UART (Digital Module microcomputer piece confidence)
21	P22/INT4/T1IN	PC Standby LED	OUT	LED control of PC Standby: High, Normal: Low
22	P23/INT4/T1IN	Audio MUTE	OUT	Audio Mute MUTE ON: Low OFF: High
23	P24/INT5/T1IN	Power Fail-2 IN	IN	LVDS Power Fail input for LCD model /(no used at PDP model:
				Setting output mode)
24	P25/INT5/T1IN	AMP STBY	OUT	AMP Standby control Stanby:Low Power on:High
25	P26/INT5/T1IN	HS DET	IN	"Detect H-Sync (Detect : High , PC Input)
26	P27/INT5/T1IN	VS DET	IN	"Detect V-Sync (Detect : High , PC Input)
27	PB7	RESET TV	OUT	RESET_TV for DM Watch Dog Timer
28	PB6	Boot SEL1	OUT	no use (Starting DM S/W download-SEL1 for US1T model)
29	PB5	Boot SEL2	OUT	no use (Starting DM S/W download-SEL2 for US1T model)
30	PB4	M OUT MUTE	OUT	MUTE ON Low OFF High
31	PB3	LINE OFF DET	OUT	no use (Detect LINE OFF output)
32	PB2	Reserve	OUT	Reserve (Set Low level)
33	PB1	Reserve	OUT	Reserve (Set Low level)
34	PB0	Solution	IN	High:42~ model Low:19~32 model
35	VSS3	Vss	IN	GND 0Vdc
36	VDD3	Power IN	IN	VDD3 (5Vdc±10%)
37	PC7	DBGP2	IN	Terminal for De-Bug 3
38	PC6	DBGP1	I/O	Terminal for De-Bug 2
39	PC5	DBGP0	I/O	Terminal for De-Bug 1
40	PC4	CLK	OUT	Writing on bord (CLK)
41	PC3	DATA0	I/O	Writing on bord (DATA0)
42	PC2	ENA/DATA1	I/O	Writing on bord (ENA / DATA1)
43	PC1	Ack out	OUT	Ack output for factory mode
44	PC0	STATUS in	IN	Status input for factory mode
45	AN6	sensor in	IN	light sensor input
46	P85	Reserve	OUT	(OPEN) (Set Low level)
47	P84	Panel Alarm	IN	no use (Panel Alarm)
48	AN3	Power Fail-1 IN	IN	TV Power Error(3.6V less) / Others (3.6V over)
49	P70/INT0/T0LCP	LINE OFF	IN	Detect AC Voltage Reduction (Normal : High)
50	P71/INT1/T0HCP	CEC input	IN	no use (CEC input)

PIN	IC specification	Assignment	10	Explanation
51	P72/INT2/T0IN	CEC output	OUT	no use (CEC output)
52	P73/INT3/T0IN	Rcin	IN	Remote control signal input
53	RES	RESET in	IN	CPU Reset input RESET : Low (and for on-board write)
54	XT1	Xin	IN	32.678KHz X'tal input (for clock timer)
55	XT2	Xout	OUT	32.678KHz X'tal output (for clock timer)
56	VSS1	Vss	IN	GND (0Vdc)
57	CF1/AN12	Xti	IN	Main clock input (8MHz ceramic oscillator)
58	CF2/AN13	Xto	OUT	Main clock output (8MHz ceramic oscillator)
59	VDD1	Power IN	IN	VDD1 (5Vdc±10%)
60	AN0	Key in	IN	Panel switch input
61	AN1	Reserve	IN	no use GND
62	P82	PANEL READY	IN	no use (Panel Ready for PDP)
63	P10	VS-ON	OUT	no use (VS-ON for PDP)
64	P11	REG SW1	OUT	REG SW1 (ON : Low OFF : High)

## ⟨Table A⟩

28pin(SEL1)	29pin(SEL2)	Operation
High	High	USB download
High	Low	Starting Bank1
Low	High	Starting Bank2
Low	Low	Normal

## **Zoran 772 Periphericals**



## **SCHEMATIC NOTES**

#### **NOTES ON SCHEMATIC DIAGRAMS**

- 1. All resistance values in ohms K=1,000 M=1,000,000.
- 2. Resistors specified with resistance value are "1/6DJ."
- 3. Resistors specified with type of resistor, tolerance and resistance value are "1/4."
- 4. Unless otherwise noted on schematic, all capacitor values less than 1 are expressed in  $\mu$ F (Micro Farad), and the values more than 1 are in pF.
- 5. All capacitors are 50 WV rating unless oterhwise noted.
- 6. Unless otherwise noted on schematic, voltage reading taken with VOM from point indicated to chassis ground. Voltage reading taken using color-bar signal VHF channel 5, all controls at normal. Line voltage at 120 volts. Some voltages may vary with signal strength.
- 7. Waveforms were taken with color-bar signal and controls set for normal picture. Waveforms marked with an \* may vary with signal strength.
- 8. The Symbol ( indicates a fusible resistor, which protects the circuit from possible short circuits.
- 9. Parts enclosed with are related with X-radiation.
- 10. Isolation border line. Cold Side Hot Side
- 11. Schematic part location numbers may not always match the schematic symbols.

The schematic symbols and part descriptions are correct and should be used.

The part descriptions will be listed under the location number in the parts list.



#### **ELECTROSTATICALLY SENSITIVE DEVICES**

Many solid-state devices (especially Integrated Circuits) are Electrostatically Sensitive, and, therefore, require special handling techniques as described under "Servicing Electrostatically Sensitive Devices," on page two in this service literature.

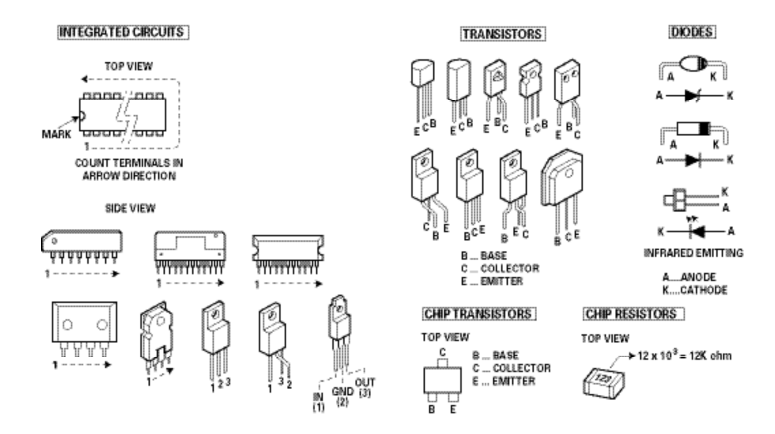
#### **SERVICE NOTES:**

- 1. When replacing parts on circuit boards, clamp the lead wires to terminals before soldering.
- 2. When replacing high wattage resistors on circuit board, keep the resistor body 10 mm (3/8) from circuit board.
- 3. Keep wires away from high voltage and high temperature components.

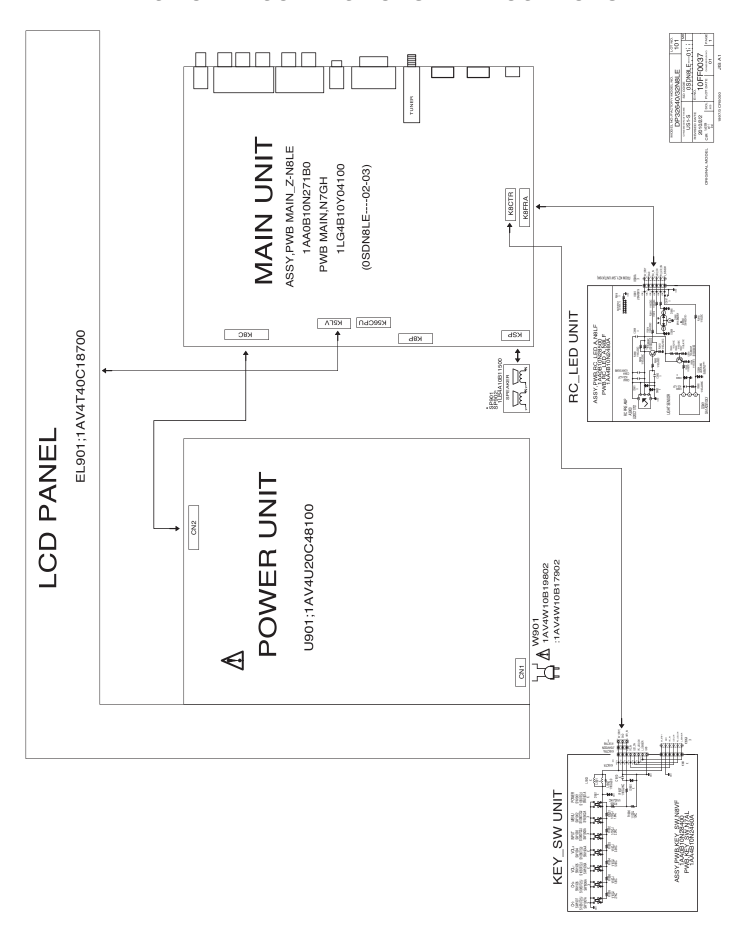
#### PRODUCT SAFETY NOTICE

THE COMPONENTS DESIGNATED BY A ON THIS SCHEMATIC DIAGRAM DESIGNATE COMPONENTS WHOSE VALUES ARE OF SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. SHOULD ANY COMPONENT DESIGNATED BY A NEED TO BE REPLACED, USE ONLY THE PART DESIGNATED IN THE PARTS LIST. DO NOT DEVIATE FROM THE RESISTANCE, WATTAGE AND VOLTAGE RATINGS SHOWN.

## IC, DIODE, AND TRANSISTOR PIN LAYOUTS

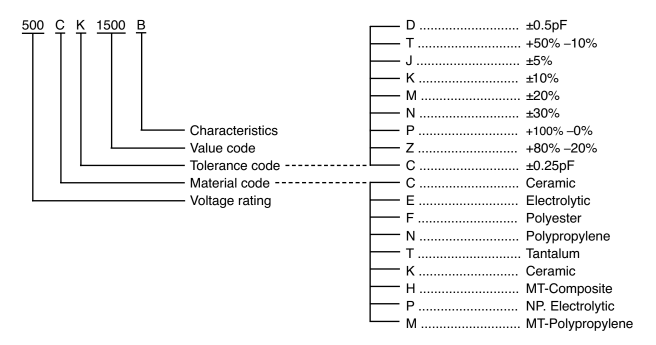


## PC BOARD CONNECTIONS AND LOCATIONS

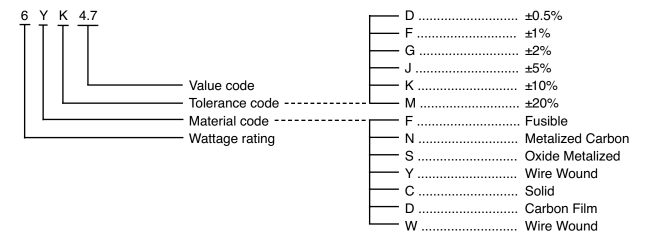


## CAPACITOR AND RESISTOR CODE CHART

### **CAPACITOR** (Example)



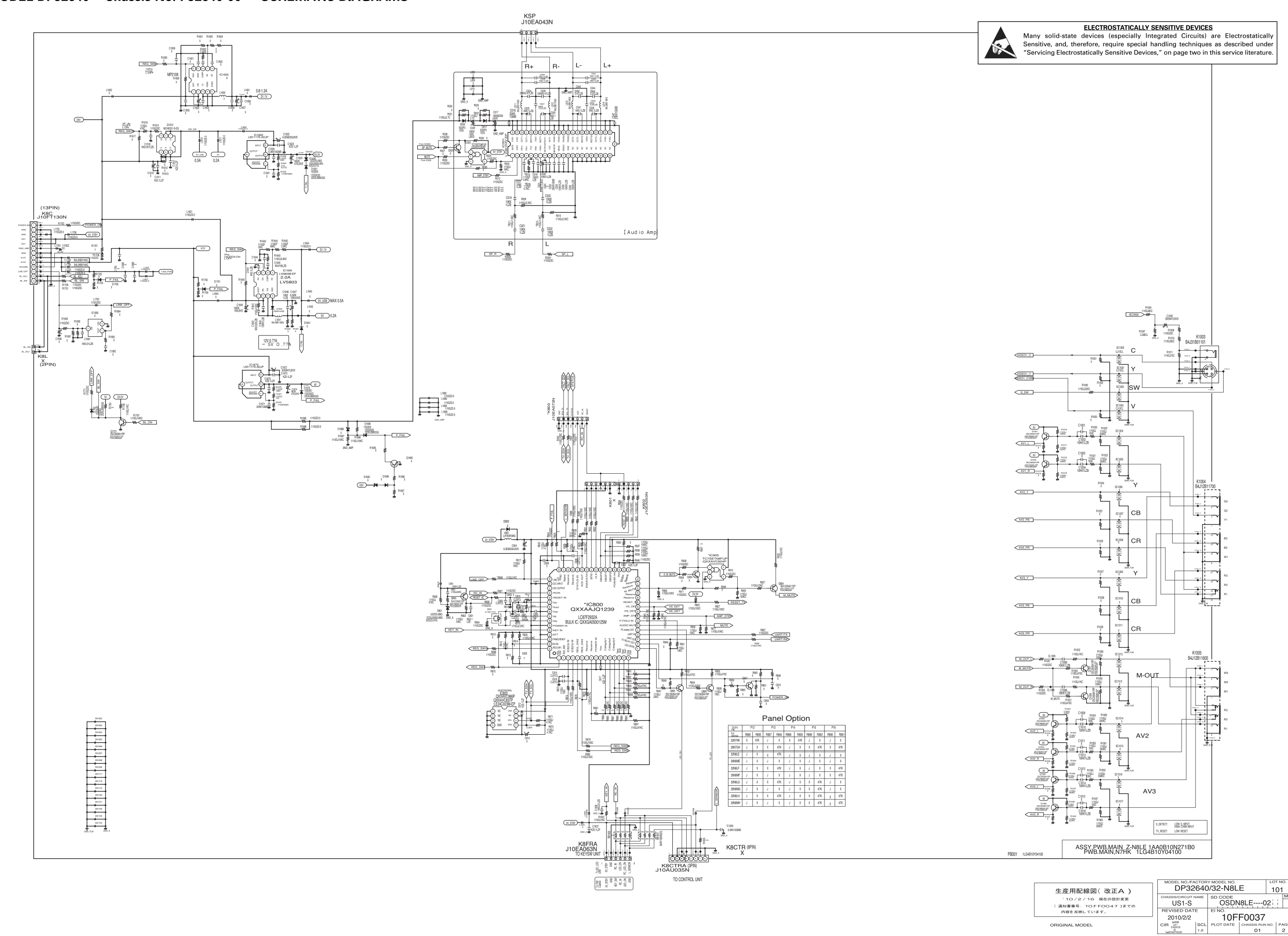
#### RESISTOR (Example)



For parts or service contact

Sanyo Manufacturing Corporation P.O. Box 2000 3333 Sanyo Road Forrest City, Arkansas 72335-2000

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JIS A1

1997/3 CR5000

ORIGINAL MODEL

